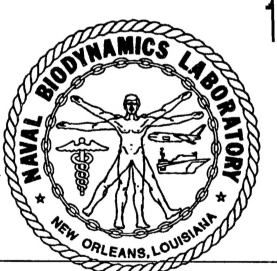
CAMERA NETWORK DESIGN FOR HEAD ANTHROPOMETRY AND INITIAL CONDITION DETERMINATION

GPA Associates P.O.Box 1200 New Orleans, LA 70148

Final Technical Report

August 1991

Naval Biodynamics Laboratory P.O. Box 29407 New Orleans, La 70189-0407



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Prepared for

Naval Medical Research and Development Command Bethesda, MD 20889-5044

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Prepared under Contract No. N00205-91-M-G288

August, 1991

SITE SURVEY

Before any determination of either head anthropometry or initial conditions could be performed, optimal positioning of the camera stations had to be done and control determined for this placement. Six cameras were placed on the light frame of the vertical accelerator, two on each side of the chair and two in front. Each had an unobstructed view of the intended control points and the expected range of positions of targets on the test subjects.

We had the tools to do a better site survey using photogrammetic techniques than the classical and ponderous optical tooling methods. A calibrated 3-dimensional target (a spyder) was fabricated and attached to a pre-existing target cube and the transformation between the spyder coordinate system and the lab coordinate system was obtained. Additional targets were placed at strategic positions for a better control geometry after the removal of the spyder. Photos of this setup were taken with the six cameras. The negatives were digitized on the Mann Comparator and processed separately by PREP with the image data merged into one GIANT run. (Outputs are in Appendix 1)

Site survey results included the positions and attitudes of the six cameras and the locations of the eight corners of three target (control) cubes and several survey targets at various locations on the sled.

HEAD ANTHROPOMETRY

The classical method of head anthropometry was based on two x-rays which gave a minimally determined solution for the head anatomic coordinate system. At our suggestion, this was increased to four and the positional uncertainties dropped to about 1mm. Unfortunately, the exposure of the subjects increased. We thought we could eliminate the need for any exposure of the head by using the optical photogrammetric tools we were developing for initial conditions. The x-ray targets were visible except for those in the subject's ear canals. We developed "antennae" with visible targets whose locations would mathematically give us the positions of the end points which were out of sight (in his ears).

Six photos were taken using the cameras located in the site survey. Photo coordinates were obtained from enlargements using the Altek digitizer. A custom version of PREP was developed to automate this process and to create the GIANT input image file. Several subjects were processed with typical errors in object coordinates on the order of 1mm. The output of GIANT also gives the position and orientation of the mouth mount coordinate system with respect to the head coordinate system. This new method is as accurate as the four x-ray method and much safer. (See Appendix 2)

INITIAL CONDITIONS

The new motion detectors require only that initial conditions be determined for the test subject's position and attitude for both head and neck. These same six cameras are aimed to see targets attached to both head and neck and hence target positions can be obtained photogrammetrically. The cameras are tied in to the firing sequence and are simultaneously exposed a fraction of a second prior to the impact pulse. Enlargements are processed on the Altek digitizer and the customized PREP program. The resulting image file is then read into GIANT. The output has the locations of the digitized targets on the mouth and T-1 mounts. (See Appendix 3)

The particular targets may change with the design of the new sensor package, so some of the developed scripts may need future modifications.

Appendix 1

Site Survey

Original Di	gitization of Si	te Survey Frame	s Using Mar	nn Comparator		
kodak at top right						
	camera # 2 6A	camera # 3 5A	camera # 4	6A camera #	5 6A camera	# 6 6A
fiducials (3 on ealleft 173919 211447		161494 141436	177027 68	3586 220586 10	08843 213690	27845
173751 223963	167455 190001	161171 152695		1357 220287 12		
173610 234824	167338 199598	160900 162640		1044 220371 11		
top 172955 235345 156152 235075	166812 200218	154494 164676		1625 217146 13		
138371 234795	147349 199927 132264 199710	136263 164170 125528 163801		1691 199041 13 1347 184335 13		
rt 137421 234682	131150 199344	124682 163279		602 183898 12		,
137622 221100	131335 187790	125013 151294	140659 76	5595 184155 11	L8464 177483	
137627 212798	131468 176811	125349 140407		2642 184418 10		
bot 142659 210655 155964 210870	132205 175526 152638 175818	126217 139651 142157 140122		7166 184977 10 7537 197665 10		
173657 211104	167197 176003	160384 140620		7853 214668 10		
control spider	154754 100046					
cl 164961 231230 c2 166921 231300	154751 193946 156006 194114	137515 155986 138090 156330		5930 1 94774 12 5320		
c3 166892 231726	150000 194114	136584 156325		5274 191822 12	181702 25610	33379
c4 164969 231634	153873 194158	136959 155980		891 193157 12		32305
c5 164997 229360	154751 192420	137656 154350	154316 84	1145 194891 12	23664	
c6 166943 229381 c7	155992 192576	138235 154734		101055 10	32575 100066	00007
C8	153884 192640	136117 154345	152496 84	191955 12 1081 193296 12		
, ==		20121	202430 01	1,52,0 12	.5210 105201	23250
y-24 166229 221716		158426 155242		743 208596 12	28551 183495	41047
y-22 166173 222834	166227 100227	156537 155244		706 207655 12		
y-20 166129 223832 y-18 166088 224738		154681 155259 152859 155271		5672 206668 12 5637 205656 12		
y-16 166049 225578	163535 191094	151073 155279		5587 204593 12		
•				20.050 22		
z+1.0		136310 163689				
z+08 z+06	154911 199574 154928 197977	136477 161971	152167 00		100715	40000
z+04 165860 234309		136637 160263 136796 158593		0662 8806 193093 12	182715 28748 183003	
z+02 165896 232371	154929 194865	136952 156936		967 193225 12		
y+12	150007 104445	128311 155359		1880 1963 - 194316 15		
y+10 y+08	150887 194445 151627 194258	129738 155364 131168 155364		1963 184216 12 3020 186231 12		
y+06	152402 194055	132619 155351		065 188173 12		
y+04	153227 193836	134085 155356		124 189998 12		
y+02		135574 155341	151538 85	5167 191728 12	24187	
x+13 153849 230082	146074 192143	132335 152514	153739 82	2003 203788 12	22018 203919	32996
x+11 155670 230155	147563 192366	133220 153036		2578 201962 12		
x+09 157568 230236	149010 192562	134030 153523	153594 83	146 200200 12		
x+07 159348 230295	150372 192758	134795 153979		666 198527 12		
x+05 x+03	151726 192945 153059 193132	135507 154405 136187 154817		1171 196967 12 1630 195465 12		
2103	103009 193132	130101 134011	133124 01	1030 193403 12	4104 100409	31742
left reference cube	a					
lfc1		133113 154358		189905 12		
lfc2 lfc3	152686 193502	133807 154716 132499 154750		1390 188527 12 1356 186707 12		
lfc4		131669 154363		1902 188031 12		
lfc5		133286 152788		179 190072 12		
lfc6	153349 191849	133919 153149				
lfc7 lfc8	1514CE 101030	131851 152803	147071 02	187952 11		01060
	TOT-400 T3T330		74.017 02	100203 11	100920	21062
right reference cul	oe .	٠,				
rtc1 159155 214706				277 208885 11		
rtc2 161542 214623 rtc3 161787 215724	161816 181883 160620 182483	151694 146512		5951 207562 11 5904 206466 11		
rtc4 159505 215775				222 207806 11		
rtc5 159279 212598				208848 11		27400
. rtc6 161607 212505	161753 180132	151753 144824				
rtc7	150106 100050		160205 74	206456 11		
rtc8	159126 180379	149609 144245	108395 74	1529 207776 11	7258 190641	27532
surveying targets						
a 168561 232141		146051 158918		189 199463 13		
b = 168458 219520	158806 195810	141317 158628		856 195253 12		38870
c 168458 219520 d		146535 149477		9437 199810 12 9355 195894 11		
e		_11701 747173		219404 11		
£	149906 183582	133559 143273	150591 71	603 195455 10		
g		157832 159404	167443 89			
h j 156409 234932	136394 195570	136741 159198	144822 89	346		
k 157573 223091						
s6x1				192689 12	2403	•
galoulated fiducies	. fram	es a				
calculated fiducial	s from program	rira				
lr 137679 210592	131494 175520	125365 139634	140900 67	025 184445 10	5879 177502	19866
ur 137438 234779	131152 199692	124661 163793	140316 91	366 183881 13	10089 177488	44075
ul 173602 235354 11 173923 211114	167326 200224	160835 164877		695 220039 13		
TIDECO CITITA	167647 176014	T0T3T3 T40028	177047 67	854 220641 10	6732 213693	19931

Sample Prep Input File for Site Survey Data (Camera # 1)

```
80
              -55.003
                              0.030
                                          0.030
                                                  #1-580
                                                                -0.005
-0.022
           1.0
     1
              18.1126
                         -12.1263
     2
                          12.1259
              18.1047
     3
             -18.1199
                          12.1311
             -18.1053
                         -12.1263
     4
000000000
1.924312E-04
                      -2.839673E-06
 1.940416E-08
                      -4.715753E-11
      #1
          1
               137679
                           210592
          2
                           234779
               137438
          3
               173602
                           235354
          4
               173923
                           211114
        c1
               164961
                           231230
        c2
               166921
                           231300
        c3
               166892
                           231726
        C4
                           231634
               164969
        c5
               164997
                           229360
                           229381
        c6
               166943
      y - 24
               166229
                           221716
      y-22
               166173
                           222834
      y-20
               166129
                           223832
      y-18
               166088
                           224738
      y - 16
               166049
                           225578
      z+04
               165860
                           234309
      z+02
               165896
                           232371
      x+13
               153849
                           230082
      x+11
               155670
                           230155
      x+09
               157568
                           230236
      x+07
               159348
                           230295
                           214706
      rtc1
               159155
      rtc2
               161542
                           214623
                           215724
      rtc3
               161787
      rtc4
               159505
                           215775
      rtc5
               159279
                           212598
      rtc6
               161607
                           212505
               168561
                           232141
          а
               168458
                           219520
          C
          j
                           234932
               156409
```

********** ********

157573

223091

Sample Prep Output File for the Site Survey Data (Camera # 1)

PC Giant Preprocessor JAN 1991

Calibrated Fiducial Coordinates

Fid	X	Y
1	18.113	-12.126
2	18.105	12.126
- 3	-18.120	12.131
4	-18.105	-12.126

alibrated Focal Length = -55.003 mm. Xoff= -0.005 mm. Yoff= -0.022 mm.

Lens Distortion

Radial Parameters K0=+0.19243120D-03 K1=-0.28396730D-05 K2=+0.19404160D-07 K3=-0.47157530D-10

Fiducial Measurements of Frame

ID	Ave	rage	Max Spread				
	X	Y	X	Y			
1	137.679	210.592	0.000	0.000			
2	137.438	234.779	0.000	0.000			
3	173.602	235.354	0.000	0.000			
4	173.923	211.114	0.000	0.000			

. #1

8-Parameter Residuals of the Fiducial Coordinates

Fid	X	Y
1	0.000	0.000
2	0.000	0.000
3	0.000	0.000
4	0.000	0.000
Rms	0.000	0.000
Rms (check)	0.081	24.235

Transformation Parameters Are:

-0.987643 -0.011917 156.3740 0.000057 -0.000096

-0.014912 0.988865 -218.1689

#1

Plate Coordinates for Frame

ID	Meası		Adjus	sted Y	
c1 c2	X 164.961 166.921 166.892	Y 231.230 231.300 231.726	X -9.421 -11.382 -11.359	8.154 8.193 8.621	
c3 c4 c5	164.969 164.997	231.726 231.634 229.360	-9.435 -9.433	8.559 6.279	
c6	166.943	229.381	-11.379	6.269	
y-24	166.229	221.716	-10.565	-1.396	
y-22	166.173	222.834	-10.523 -10.493	-0.276	
y-20	166.129	223.832		0.724	
y-18	166.088	224.738	-10.463	1.632	
y-16	166.049	225.578	-10.435	2.473	
z+04	165.860	234.309	-10.360	11.227	
z+02	165.896	232.371	-10.371	9.283	
x+13	153.849	230.082	1.712	7.176	
x+11	155.670	230.155	-0.112 -2.013	7.221	
x+09	157.568	230.236		7.272	
x+07	159.348	230.295	-3.795	7.304	
rtc1	159.155	214.706	-3.408	-8.303	
rtc2	161.542	214.623	-5.792	-8.420	
rtc3	161.787	215.724	-6.050	-7.323	
rtc4	159.505	215.775	-3.771	-7.239	
rtc5	159.279	212.598	-3.506	-10.411 -10.538	
rtc6	161.607	212.505	-5.830		
a	168.561	232.141	-13.032	9.010	
	168.458	219.520	-12.762	-3.626	
c j k	156.409 157.573	234.932 223.091	-0.910 -1.930	12.002 0.111	

35mm Still Camera Station & Control Determination

07/05/91 12:10

GPA Associates UNO Box 1200 New Orleans, LA 70148 (504) 286-1200

Object Space Reference System is Rectangular
Rotation Angles are Object-to-Photo
Complete Triangulation process is requested
Error Propagation is requested
[Eigenvector/Eigenvalue output]
Unit Variance will be based on completely free camera parameters
All Image Residuals will be listed
Triangulated Object Coordinates will be saved
Adjusted Camera Station Parameters will be saved

-8.3026

-7.3233

-10.4114

9.0101

12.0020

#1 FRAME

PRINCIPAL DISTANCE = -57.0920 mm Std. Dev. of X = 0.0800 mmStd. Dev. of Y = 0.0800 mm

CAMERA STATION PARAMETERS

	P	0	s	I	Т	Ι	0	И		8	std.	Dev	7 .					T I ct						std	Dev	•
x	=							in			0.0	600	in	1	OMEG	A =	=	69	00	50	. 898	30	00		0.00	
Y	=		-	-31	2	34	0	in			0.0	600	in	1	\mathtt{PHI}	=	= -	11	48	57	.734	40	00	05	0.00	00
Z	=	-		7.1	. 7	03	80	in			0.0	600	in	1 :	KAPP	A :	= -	00	53	32	.338	30	00	05	0.00	00
]	D			x		PLAT	TE C	oori	DIN	IAT:	ES i		mil ID	lim		rs X			Y			
				:																					-	
					c1		_	9.4	213		8.1	537						C2	-13	1.3	820		8.1	L932		
					C 3	}	-1	1.3	585		8.6	207						C4	-9	9.4	346		8.5	5586		
					C5	5	-	9.4	331		6.2	786						c 6	-13	1.3	788		6.2	2695	•	
				y-	-24		-1	0.5	647		-1.3	956					у-	22	-10	0.5	234		-0.2	2759		
					-20			0.4			0.7							18	-10	0.4	634		1.6	5316		
				_	-16		-1	0.4	354		2.4						_	04	-10	0.3	600		11.2	2270		
				_	-02			.0.3			9.2	831					x+	13		1.7	123		7.1	1755		
				хŀ	-11	L	_	0.1	117		7.2	205					x+	09	-:	2.0	126		7.2	2722		

rtc1

rtc3

rtc5

a j

-3.4080

-6.0502

-3.5057

-0.9096

-13.0318

x+07

rtc2

rtc4

rtc6

C

k

-3.7946

-5.7915

-3.7710

-5.8297

-1.9301

-12.7618

7.3037

-8.4204

-7.2390

-3.6258

0.1113

-10.5380

#2 FRAME

PRINCIPAL DISTANCE = -56.9880 mm Std. Dev. of X = 0.0800 mmStd. Dev. of Y = 0.0800 mm

CAMERA STATION PARAMETERS

	P	0	S	I	Т	Ι	о и			Sto	1. 1	Dev	7.				T : ect							std	. Dev	7.
х	=			19	9.9	44	0 i	n		0.	. 06	00	in	OM	EGA	=	7:	1	09	20.	.170	0	00	05	0.00	000
	=	_	_	-32	2.1	56	0 i	n		0.	.06	00	in	PH	I	=	2	7	26	50	.444	0	00	05	0.00	000
\mathbf{z}	=			71	L.9	67	0 i	n			.06			KA	PPA	=	09	9	07	18.	9560	0	00	05	0.00	000
				1																						
									PL	ATE	CO	ORI	OINA	TES	in	mi.	lli	me	ter	îs.						
				1	D			X		7	Z					ID			3	ζ.		Y				
				:	c1		-5	.483	L2	5.	.94	07					c2		-6	5.73	399		6.0	0907		
					C4			.605			.16						c 5		-5	5.46	505		4.4	1108		
					C 6		-6	.704	19	4.	.54	90					C8		-4	.59	954		4.6	5441		
				24	-08		-5	.719	93	11.	.58	80				Z.	+06		-5	5.7	139		9.9	791		
				2+	+04		-5	.692	22	8	.41	22					+02		-5	6.6	720		6.8	3594		
					-10			.618		6	. 49	78					+08			2.3				2995		
					+06			.130			.08						+04			3.9				3529		
					-13			.237			. 25						+11			74				1609		
					F09			.288			. 63						+07			1.0				3138		
					H05			.438			. 98						+03			3.7				1496		
					Ec3			.407			.52						fc4			2.20				3721		
					fc5			.944		3.	.72	33	•				fc6			1.04				3587		
					fc8			.162			.96						tcl			8.				5878		
					cc2		-12	.385	54	-6	. 25	54					tc3		-13	1.19	963	-	5.6	5369		
			•	rt	cc4		-9	.734	18		.98						tc5			79				3773		
				rt	cc6			.298			.01					r	tc8				716			7257		
					a			.738			.33						b			9.5				7501		
					C			.203			.35						d			2.20				0472		
					f		-0	.483	36	-4	.38	69					j		12	2.89	919	,	7.8	3352		

-4.1703

13.9287

#3

PRINCIPAL DISTANCE = -57.2950 mm Std. Dev. of X = 0.0800 mm Std. Dev. of Y = 0.0800 mm

CAMERA STATION PARAMETERS

	L	O	S	ITI	ON		S	td.	Dev	₹.			AT 'Obje							Std	. De	ev.
X : Y : Z :	=	-		39.65 0.54 71.03	60 in	1		0.00 0.00	600	in	OMI PHI KAI		=	66	44	43.	.5026 .0196 .7786	0 0	0	05 05 05	0.0	0000 0000 0000
			:				PLAT	E C	oori	DINA	TES	in	mil:	lime	etei	cs						
				ID		X		Y					ID		3	ζ.		Y				
				c1	5.	4189		3.8	326					C2	4	1.83	332	4	. 1	604		
				c3	6.	3413		4.1	994					c 5	5	5.32	253	2	. 1	.893		
				c6	4.	7344		2.5	572				4	C8	•	5.86	565	2	. 2	291		
				y-24	-15.	4745		2.4	734				у-	22	-13	3.58	381	2	. 5	308		
				y-20	-11.	7338		2.6	002				у-	18	-9	9.93	L34	2	. 6	656		
				y-16	-8.	1288		2.7	261				z+	80	•	5.28	344	9	. 8	576		
		•		z+06	6.	1736		8.1	422				z+	04	•	5.06	529	6	. 4	650		
				z+02	5.	9550		4.8	007				y+	12	14	1.65	587	3	. 4	740		
				y+10	13.	2280	ı	3.4	371				y +	80	13	L.79	945	3	. 3	950		

y + 04

x+13

x+09

x+05

lfc1

1fc3

lfc5

lfc8

rtc2

rtc4

rtc6

a

C

f

h

8.8721

8.9804

7.4756

9.8747

10.4784

11.1843

-8.4986

-6.3386

-8.5092

-3.2107

-3.4248

9.7488

6.1004

9.7469

10.7076

3.3015

0.5045

1.4662

2.3070

2.3298

2.7406

0.7513

0.8083

-6.0692

-6.5746

-7.7610

-2.9523

-8.7942

7.0725

6.5176

_ y+06

y+02

x+11

x+07

x+03

lfc2

lfc4

lfc6

rtcl

rtc3

rtc5

rtc8

b

d

g

10.3408

7.3813

9.8058

8.2010

6.7827

9.1691

9.1024

-8.1245

-6.7380

-8.1322

-6.3486

1.5354

1.1417

-14.9985

11.3214

3.3394

3.2429

1.0018

1.9009

2.7000

2.6683

2.3771

1.0947

-6.7258

-5.9106

-8.4507

-8.2795

6.3674

-2.5837

6.6543

FRAME

#4

PRINCIPAL DISTANCE = -57.4340 mm Std. Dev. of X = 0.0800 mm Std. Dev. of Y = 0.0800 mm

CAMERA STATION PARAMETERS

	P	o s	ITI	ОИ	Std. Dev.		TUDE to Photo)	Std. Dev.
						(Object	co moco,	
Х	=		39.39	80 in	0.0600 in	OMEGA = -10	13 42.7210	00 05 0.0000
Y			25.18		0.0600 in		38 6.0490	00 05 0.0000
Z		-		80 in	0.0600 in		28 14.0670	00 05 0.0000
7			:					
		;		PI	ATE COORDINA	TES in millim	eters	
			ID	X	Y	ID	X	Y
							:	
			c1	4.5045	6.4095	c2	4.5750	6.8017
			C 3	6.3567	6.7761	C4	6.3438	6.3920
			c 5	4.5028	4.6179	C8	6.3149	4.5769
			y-24	-16.6227	5.9619	y-22		5.9467
			y-20	-13.1753	5.9334	y-18		5.9189
		,	y-16	-9.6906	5.8897	z+06	5.4935	11.1670
			z+04	5.4780	9.3053	z+02	5.4595	7.4608
			y+12	16.4529	5.5056	y+10	14.5865	5.5655
			y+08	12.7305	5.5989	y+06	10.8894	5.6205
			y+04	9.0503	5.6564	y+02	7.2408	5.6772
			x+13	5.1278	2.4760	x+11	5.1919	3.0541
			x+09	5.2452	3.6249	x+07	5.2856	4.1473
			x+05	5.3354	4.6547	x+03	5.3793	5.1157
			lfc1	9.9804	4.5014	lfc2	9.8902	4.9325
			1fc3	11.6806	4.9218	lfc4	11.8067	4.4696
		•	lfc5	9.9269	2.7204	lfc8	11.7345	2.6863
			rtcl	-11.3379	-3.5656	rtc2	-10.8524	-2.8739
			rtc3	-9.1108	-2.8913	rtc4	-9.5159	-3.5889
			rtc8	-9.4154	-5.3013	a	-4.0682	9.5926
			b	1.2043	9.3117	C	-3.7012	-0.2411
			đ	1.2683	-0.2445	f	8:4953	-7.8956

-8.8034

9.9583

h

13.7842

9.9299

FRAME

#5

PRINCIPAL DISTANCE = -57.2920 mm Std. Dev. of X = 0.0800 mmStd. Dev. of Y = 0.0800 mm

CAMERA STATION PARAMETERS

PO	SITION	Std. Dev.	ATTITUDE (Object to Photo)	Std. Dev.
X =	21.9730 in	0.0600 in	OMEGA = -61 29 56.7390	00 05 0.0000
Y =	58.9510 in	0.0600 in	PHI = 41.08 12.4610	00 05 0.0000
Z =	71.5110 in	0.0600 in	KAPPA = 160 15 44.8820	00 05 0.0000

•		DIAME COODDINAMEC	in millim	otora	
3		PLATE COORDINATES			
ID	X	Y	ID	Χ .	Y
i					
c1	7.3078	7.3442	c 3	10.2659	7.3384
C4	8.9369	6.9711	c 5	7.2395	5.3158
c 7	10.1813	5.2954	c 8	8.8473	4.8981
y-24	-6.6061	9.8950	y-22	-5.6574	9.6782
y-20	-4.6624	9.4494	y-18	-3.6422	9.2093
y-16	-2.5705	8.9534	z+04	8.9180	10.4552
z+02	8.8361	8.3401	y+10	17.9529	4.0726
y+08	15.9310	4.5894	y+06	13.9765	5.0515
y+04	12.1376	5.4908	y+02	10.3940	5.9141
x+13	-1.6292	3.4586	x+11	0.1885	3.9554
x+09	1.9424	4.4336	x+07	3.6071	4.9075
x+05	5.1595	5.3336	x+03	6.6542	5.7434
lfcl	12.2674	3.9516	lfc2	13.6374	4.4008
lfc3	15.4709	3.9312	lfc4	14.1564	3.4685
lfc5	12.1505	1.8284	lfc8	13.9731	1.3168
rtc1	-6.6665	0.6329	rtc2	-5.3516	1.0558
rtc3	-4.2439	0.6597	rtc4	- 5.5753	0.2134
rtc5	-6.5904	-0.9403	rtc7	-4.1947	-0.9283
rtc8	-5.5051	-1.4051	a	2.4985	11.9166
. b	6.7402	10.9982	C	2,3980	1.7799
d	6.3499	0.5679	f	7.0336	-9.5600

#6

PRINCIPAL DISTANCE = -57.5390 mm Std. Dev. of X = 0.0800 mm Std. Dev. of Y = 0.0800 mm

CAMERA STATION PARAMETERS

PO	SITION	Std. Dev.	ATTITUDE (Object to Photo)	Std. Dev.
X = Y = Z =	-18.9260 in 60.0510 in 71.6720 in	0.0600 in	OMEGA = - 66 34 5.2750 PHI = - 08 23 6.1540 KAPPA = -175 56 45.2120	00 05 0.0000

DT.ATE	COORI	INATES	in	milli	meters
LIGIL		ノエバジナガロ		411 4 4 4 4	

ID	X	Y	ID	X	Y
c1	10.4841	1.6102	c2	13.8614	1.3696
C4	10.4059	0.2902	c 7	13.5059	-2.9912
c8	10.2816	-2.7715	y-24	12.0660	9.0539
z+06	12.8452	8.9456	z+04	12.5596	5.5587
z+02	12.3333	2.2611	x+13	-8.3672	0.9661
x+11	-5.4247	0.7191	x+09	-2.3686	0.4791
x+07	0.7657	0.2151	x+05	3.9220	-0.0257
x+03	7.1609	-0.2773	lfc8	8.6544	-10.9774
rtc1	5.1274	-1.6774	rtc2	7.2337	-1.8131
rtc3	7.1662	-2.7114	rtc4	5.0088	-2.5730
rtc7	7.0680	-4.6288	rtc8	4.9316	-4.5009
h	16.2542	6.8710			

•	OBJECT C Position	ONTROL DA Std. Dev.	TA
c1	X = -20.0840 Y = 26.2870 Z = 58.5760	in 0.0100	TYPE = 0
c2	X = -22.0840 Y = 26.3470 Z = 58.5760	in 0.0100	TYPE = 0
c3	X = -22.0240 Y = 28.3450 Z = 58.5760	in 0.0100	TYPE = 0
. C4	X = -20.0240 Y = 28.2850 Z = 58.5760	in 0.0100	TYPE = 0
c5	X = -20.0840 Y = 26.2870 Z = 56.5760	in 0.0100	TYPE = 0
. c6	X = -22.0840 Y = 26.3470 Z = 56.5760	in 0.0100	TYPE = 0
c 7	X = -22.0240 Y = 28.3450 Z = 56.5760		TYPE = 0
c 8	X = -20.0240 Y = 28.2850 Z = 56.5760	in 0.0100	TYPE = 0
y-24	X = -21.7740 Y = 3.3290 Z = 57.5760	in 0.0100	TYPE = 0
y-22	X = -21.7140 Y = 5.3280 Z = 57.5760	in 0.0100	TYPE = 0
y-20	X = -21.6540 Y = 7.3270 Z = 57.5760	in 0.0100	TYPE = 0
y-18	X = -21.5940 Y = 9.3260 Z = 57.5760	in 0.0100	TYPE = 0
y-16		in 0.0100	TYPE = 0

	о в J 1 Ро	E C T Cosition	ги о	ROL DA Std. Dev.	T A
z+08	X = Y =	-21.0540 27.3160	in	0.0100 0.0100	TYPE = 0
	Z =	65.5660		0.0100	
z+06	X = Y =	-21.0540 27.3160	in	0.0100 0.0100	TYPE = 0
	z =	63.5660		0.0100	
z+04	X = Y =	27.3160		0.0100 0.0100	TYPE = 0
	Z =	61.5660		0.0100	
~102	X = Y =	-21.0540 27.3160		0.0100	myne – o
z+02	z = z = z	59.5660		0.0100 0.0100	TYPE = 0
	_				
y+12	X = Y =	-20.7060 38.9100		0.0100 0.0100	TYPE = 2
y · IZ	z =	57.5760		0.0100	1111 - 2
y+10	X = Y =	-20.7540 37.3110		0.0100 0.0100	TYPE = 0
YTIO	z =	57.5760		0.0100	IIFE - 0
,					
1.00	X =	-20.8140		0.0100	·
A+08	Y = Z =	35.3120 57.5760		0.0100 0.0100	TYPE = 0
:					
	X =	-20.8740		0.0100	mupa 6
y+06	Y =	33.3130		0.0100	TYPE = 0
	Z =	57.5760		0.0100	
	X =	-20.9340		0.0100	
y+04	Y =	31.3140		0.0100	TYPE = 0
	Z =	57.5760	ın	0.0100	
	x =			0.0100	
y+02	Y =	29.3150			TYPE = 0
	z =	57.5760	in	0.0100	•
	x =	-8.0700		0.0100	
x+13	Y =	26.9260		0.0100	TYPE = 0
	Z =	57.5760	ın	0.0100	
		-10.0690		0.0100	
x+11	Y =	26.9860		0.0100	TYPE = 0
	z =	57.5760	in	0.0100	
		-12.0680		0.0100	
x+09	Y =	27.0460		0.0100	TYPE = 0
	z =	57.5760	in	0.0100	

	0 В J : Р	E C T Cosition	ONTR	O L D A Std. Dev.	TA
x+07	X = Y = Z =	-14.0670 27.1060 57.5760	in	0.0100 0.0100 0.0100	TYPE = 0
x+05	X = Y = Z =	-16.0660 27.1660 57.5760	in	0.0100 0.0100 0.0100	TYPE = 0
x+03	X = Y = Z =	-18.0650 27.2260 57.5760	in	0.0100 0.0100 0.0100	TYPE = 0

NAVAL BIODYNAMICS LABORATORY GIANT SOFTWARE PACKAGE by GPA Associates PAGE 10 35mm Still Camera Station & Control Determination

	CAME	R A S T	ATIO	N S	CORRE	C T I O N	S
	P	osITI	O N		A	TTITU	D E
	X	Y	Z		Omega	Phi	Kappa
			It	era	ation 1		
#1	-0.0005	-0.0002	0.0002	in	-0.000001	0.000000	-0.000005
#2	0.0002	0.0001	0.0004	in	-0.000002	0.000008	-0.000001
#3	-0.0025	-0.0032	-0.0012	in	0.000132	-0.000038	-0.000110
#4	-0.0018	0.0000	0.0006	in	0.000011	-0.000009	-0.000009
#5	-0.0004	-0.0003	-0.0002	in	0.000007	0.000006	-0.000001
#6	0.0005	0.0011	0.0004	in	0.000002	0.000024	0.000004
	Provis	sional Weig	hted Sum	of	Squares = 3	66.232	•
-	r		It	era	ation 2		
#1	0.0000	0.0000	0.0000	in	0.000000	0.000000	0.000000
#2	0.0001	-0.0001	0.0000	in	0.000000	0.000000	0.000001
#3	0.0003	0.0000	0.0000	in	0.000000	0.000001	0.000000
#4	0.0002	0.0000	0.0000	in	0.000000	0.000002	0.000000
#5	0.0002	0.0000	0.0000	in	0.000000	0.000004	-0.000001
#6	-0.0002	-0.0009	-0.0004	in	-0.000001	-0.000004	-0.000005
	Provi	sional Weig	hted Sum	of	Squares = 3	41.446	
			It	era	ation 3		
#1	0.0000	0.0000	0.0000	in	0.000000	0.000000	0.000000
#2	0.0000	0.0000	0.0000	in	0.000000	0.000000	0.000000
#3	0.0000	0.0000	0.0000	in	0.000000	0.000000	0.000000
#4	0.0000	0.0000	0.0000	in	0.000000	0.000000	0.000000
#5	0.0000	0.0000	0.0000	in	0.000000	0.000000	0.000000
#6	0.0000	0.0000	0.0000	in	0.000000	0.000000	0.000000

Provisional Weighted Sum of Squares = 341.450

VAVAL BIODYNAMICS LABORATORY GIANT SOFTWARE PACKAGE by GPA Associates PAGE 11 35mm Still Camera Station & Control Determination

TRI	AN	G U L A T E		A G E micromet		rs R	ESIDU	ALS
c1	*0*	#1	#2	#3	#4	#5	#6	
		-24	-63	-121	-145	-89	19	
		-40	-31	19	38	6	-71	
c2	*0*	#1	#2	#3	#4	#6		
		-82	-88	-145	-187	-52		
		-38	-26	18	22	-80		
c 3	*0*	#1	#3	#4	#5			
		- 73	-78	-111	-30			
		-36	16	23	-7			
- C4	*0*	#2	#1	#4	#5	#6		
0.1		-23	-41	-69	-44	9		
	:	- 9	-17	29	0	20		
	ŧ							
c 5	*0*	#2、	#3	#4	#1	#5		
		-45	-119	-177	-16	-111		
	,	-64	-34	-29	-88	-16		٠
C6	*0*	#2	#3	#1		·		
	·	-74	-133	-62				
		-31	-34	- 53				
17-24	*0*	#3	#4	#5	#1	#6		
y-24	~ 0 ~	63	# 4 82	π3 -4 9	π ± 77	π 4		-
		96	45	42	-31	-105		
						103		•
y-22	*0*	#1	#3	#4	#5			,
_		43	110	121	1			•
		-32	94	35	21			
y-20	*0*	#1	#3	#4	#5			
•		18	154	172	45	4		
		-14	82	23	3			
v-18	*0*	#3	#1	#4	#5			
1		199	- 5	216	106			
		71	6	13	-12		•	
v-16	*0*	#3	#4	#5	#1			
1		248	262	161	-29			
		65	17	-24	16			
es.L.O.4	*0*	#1	#3	#2	#4	#5	#6	
ZT04	. ~ 0 ^	-103	-129	π2 - 89	-94	-21	45	
		49	111	38	131	53	7	
z+02	*0*	#1	#3	#4	#2	#5	#6	
		-85	-118	-120	-70	- 53		
		21	67	83	· 17	31	80	

VAVAL BIODYNAMICS LABORATORY GIANT SOFTWARE PACKAGE by GPA Associates PAGE 12 35mm Still Camera Station & Control Determination

T R I	A'N G U L	ATED		E PO crometers		RESI	DUALS
x+13	*0*	#2 77 - 59	#3 -30 -43	#1 176 -5	#4 157 -43	#5 44 -3	#6 -70 7
. x+11	*0*	#3 -24 -43	#2 75 - 72	#4 95 -15	#1 162 -17	#5 39 3	#6 -29 7
x+09	*0*	#3 -38 -41	#1 201 -34	#2 71 -63	#4 43 -22	#5 5 3	#6 -42 -2
x +07	*0*	#3 -46 -38	#1 101 -31	#4 4 -20	#2 23 -61	#5 -29 -16	#6 -77 5
rtc1	· ·	#3 -8 -59	#1 -14 59	#2 4 0	#4 -2 -33	#5 -24 -4	#6 38 22
rtc2		#3 21 -48	#4 -62 -48	#1 -35 47	#2 19 24	#5 -14 -3	#6 28 10
rtc3		#3 28 -56	#4 -38 -55	#5 -24 -12	#1 -39 52	#2 3 18	#6 23 33
rtc4		#3 3 -58	#2 12 7	#4 -14 -44	#1 -20 54	#5 -16 -13	#6 40 39
rtc5		#2 -6 24	#3 -30 -84	#1 -35 60	#5 -27 -13		
rtc6		#1 -14 33	#2 2 26	#3 -30 -67			
a		#4 -10 44	#1 -13 -42	#2 32 -34	#3 5 59	#5 -2 -12	
C		#2 52 38	#3 63 -34	#4 -104 -33	#1 -71 24	#5 -14 -2	
j	•	#2 -1 -22	#1 0 21				·

IAVAL BIODYNAMICS LABORATORY GIANT SOFTWARE PACKAGE by GPA Associates PAGE 13 35mm Still Camera Station & Control Determination

T R I	A, N	GULAT		M A G E in microme	POIN eters)	T S R	ESII	DUALS
k		#1 0 20	#2 -3 -20				,	
c8	*0*	#5 -67 -26	#3 -60 -19	#4 - 94	#6 -118 19	#2 -4 -17		
z+08	*0*	#3 -155 219	#2 -148 97			-17		
z +06	*0*	#2 -109 71	#4 -63 202		#3 -142 169			
y+10	*0*	#2 53 17	#3 150 - 12	205	#4 221 3			
y+08	*0*	#4 153 -2	#5 119 - 31	104	#2 32 0			
y+06	*0*	#5 78 -21	#4 81 2	15	#3 55 -2			
y+04	*0*	#2 13 -13	#5 27 -12	17	#3 -2 -9			
x+05	*0*	#5 -34 -11	#4 -44 -38	-62	#2 7 -55	#6 -75 -13		
x+03	*0*	#3 -69 -38		-87	#2 5 -54	#6 -91 -26		
lfc3		#4 -64 -15	#2 25 4	16	#3 84 -20			
lfc4	ě	#4 4 -5	#5 2 15	5	#3 -5 -15			
lfc5		#4 -21	#5 18	12	#3 12			

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NAVAL BIODYNAMICS LABORATORY GIANT SOFTWARE PACKAGE by GPA Associates PAGE 14 35mm Still Camera Station & Control Determination

					P P	
TRIANO	GULATE	D IMA (in	G E I	POINT : ers)	S RES	IDUALS
lfc6	#3 -1 -16	#2 -1 18				
lfc8	#4 73 -92	#5 -201 -57	#3 203 - 82	#2 236 15	#6 228 108	
rtc8	#5 0 - 6	#3 15 -76	#4 2 - 49	#2 18 52	#6 57 73	
b	#5 17 -7	#2 -17 16	#4 -38 83	#3 -12 82	#6 -34 -98	
d :	#5 39 10	#3 54 -36	#2 -5 63	#4 -89 -38	·	
f	#2 2 85	#4 -44 -101	#5 55 125	#3 42 -11 7		
y+12 *2*	#4 19 40	#3 -25 -10			·	
y+02 *0*	#4 -65 0	#3 -63 2	#5 -21 -11			
lfc1	#5 3 14	#3 7 -14	#4 -5 -4			
lfc2	#3 17 3	#4 -21 -3	#5 7 0			er Tiller
g	#4 0 -40	#3 0 39				
h	#3 0 11	#4 0 -10				
c7 *0*	#6 50	#5 -79	·			

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AVAL BIODYNAMICS LABORATORY GIANT SOFTWARE PACKAGE by GPA Associates PAGE 15 35mm Still Camera Station & Control Determination

TRIAI	NGULATED	I M A G E P O (in micrometers	 RESIDUALS	
rtc7	#5 9 - 28	#6 2 24	•	
·		Squares (Camera) Squares (Object)	0.0	

Weighted Sum of S Weighted Sum of S	Squares	(Object)	=	8.7 323.6
Weighted Sum of S Degrees of Freedo	-	•	=	332.3

a posteriori Variance of Unit Weight = 0.986

AVAL BIODYNAMICS LABORATORY GIANT SOFTWARE PACKAGE by GPA Associates PAGE 16 35mm Still Camera Station & Control Determination

```
TRIANGULATED CAMERA STATIONS (Object to Photo)
                                                          ---> Length
                 Position
                                     Error Ellipsoid
 Ident
                     -22.6795 in +0.0018 -0.8746 +0.4848 ---> 0.0540 in
              X =
                     -31.2341 in -0.9438 +0.1587 +0.2898 ---> 71.7032 in +0.3304 +0.4581 +0.8252 --->
                                                                   0.0420 in
              Y =
      #1
                                                                   0.0406 in
                                                            00 02 44.9448
                          Omega = 69\ 00\ 50.7019
              Attitude: Phi =- 11 48 57.7783 Std Dev: 00 02 52.7234
                                                            00 04 17.7258
                         Kappa = -00 53 33.2312
                      19.9443 in +0.6144 -0.6996 +0.3647 ---> 0.0553 in
                      -32.1561 in -0.7779 -0.6143 +0.1323 ---> 0.0504 in 71.9675 in -0.1315 +0.3650 +0.9217 ---> 0.0470 in
              Y =
       #2
                          Omega = 71 09 19.8329
                                                            00 02 40.6488
                              = 27 26 52.1799 Std Dev: 00 02 32.0061
                          Phi
              Attitude:
                                                            00 04 2.5736
                          Kappa = 09 07 18.9401
                       39.6537 in +0.9490 -0.2587 +0.1803 ---> 0.0495 in
              X =
                      0.5428 in -0.3146 -0.7384 +0.5965 ---> 0.0492 in 71.0308 in +0.0211 +0.6228 +0.7821 ---> 0.0298 in
              Y =
       #3
                                                            00 03 36.5120
                          Omega = 49 24 22.6738
                          Phi = 66 44 35.4110 Std Dev: 00 02 38.3469
               Attitude:
                          Kappa = 39 57 54.1230
                                                            00 03 52.3716
                       39.3964 in +0.9747 -0.0048 +0.2235 ---> 0.0491 in
               X =
                       25.1870 in +0.2188 -0.1844 -0.9582 ---> 0.0474 in
       #4
               Y =
                       70.8385 in -0.0458 -0.9828 +0.1786 ---> 0.0230 in
                                                            00 03 50.2768
                          Omega =-10 13 40.4642
                          Phi = 71 38 4.4316 Std Dev: 00 02 42.6034
               Attitude:
                          Kappa = 100 28 12.3645
                                                            00 03 52.4146
                       21.9729 in +0.9111 +0.3612 +0.1984 ---> 0.0521 in
               X =
                       58.9507 in +0.4121 -0.8032 -0.4302 ---> 0.0438 in
       #5
               Y =
                       71.5108 in -0.0039 -0.4737 +0.8807 ---> 0.0367 in
                          Omega = -61 29 55.1718
                                                            00 03 5.7478
               Attitude:
                          Phi = 41 08 14.4415 Std Dev: 00 02 47.1369
                          Kappa = 160 15 44.4387
                                                            00 03 57.1582
                      -18.9257 in +0.0174 +0.9293 +0.3689 ---> 0.0496 in
               X =
                      60.0512 in -0.9344 +0.1464 -0.3247 ---> 0.0363 in 71.6720 in +0.3557 +0.3390 -0.8709 ---> 0.0356 in
               Y =
       #6
                          Omega =- 66 34
                                          5.0528
                                                            00 03 12.9598
                          Phi =- 08 \ 23
                                          2.1804 Std Dev:
                                                            00 03 15.3360
               Attitude:
                          Kappa =-175 56 45.4750
                                                             00 04 16.7149
SUMMARY STATISTICS
                                       FOR
                                               CAMERA STATIONS
                           RMS For Standard Deviations
                                 0.0469 in
                          X =
                                                Omega = 00 03 13.5008
```

·0.0447 in

0.0426 in

Phi =

Kappa =

00 02 48.5941

3.3873

00 04

Count =

6

Y = Z =

AVAL BIODYNAMICS LABORATORY GIANT SOFTWARE PACKAGE by GPA Associates PAGE 17 35mm Still Camera Station & Control Determination

Ident			Pos	sit	ion (meters)	E	rror Ellips	soid>	Length (in)
	a		Y	=	-23.4631 17.0510	-5.935E-01	-8.039E-01	-2.293E-01 -3.869E-02	0.0513
			Z	=	61.3688	-2.070E-01	+1.060E-01	+9.726E-01	0.0373
				=	-23.5544			+2.417E-01	•
	b			=	22.8076			-1.645E-01	
			Z	=	61.1117	-2.414E-01	-1.649E-01	+9.563E-01	0.0343
			X	=	-23.5144			L -4.354E-01	
	C		Y	=	17.0522			L +3.202E-02	
			Z	=	49.8886	-3.561E-01	+2.526E-01	+8.997E-01	0.0405
	-		х	=	-23.6187	+9.308E-01	-4.791E-02	2 +3.624E-01	0.0953
	d	ŧ		=	22.8365	-4.241E-02	-9.988E-01	L -2.315E-02	0.0547
			Z	=	49.9257	-3.631E-01	-6.177E-03	3 +9.317E-01	0.0477
		1							
				=	-15.2930			2 +4.971E-01	
	f	1	_	=	30.7358			L -1.504E-01	
			Z	=	44.3323	-5.013E-01	-1.360E-01	L +8.545E-01	0.0442
			Х	=	-52.7118	+9.870E-01	+7.208E-02	2 +1.435E-01	0.6850
	g		Y	=	5.6081	-1.602E-01	+3.846E-03	L +9.091E-01	0.0929
	,		Z	=	57.3856	+1.036E-02	9.203E-03	L +3.911E-01	0.0899
			x	=	-52.9960	+9.515E-01	-2.746E-01	1 +1.385E-01	0.7910
1.00	h			=	41.6769			1 -8.139E-01	
				=	57.4706			1 +5.642E-01	
			x	=	-5.5913	+4.723E-02	2 -9.860E-0	1 +1.601E-01	0.3953
	j			=	56.8546			2 +3.583E-01	
	,			=	57.9690			1 +9.198E-01	
6			47		4 (402	14 052E 02	0 2475.0	1 .L2 E20E-01	0 5221
				=	-4.6482			1 +3.530E-01	
	k			=	65.5155 34.9114			1 -7.875E-01 1 -5.052E-01	
1			7	=	34.9114	+6.491E-01	L -1.540E-0.	1 -9:052E-01	0.1064
			X	=	-20.0824			1 +1.840E-01	
	c1	*0*	Y	=	26.2919			1 +2.730E-01	
			Z	=	58.5779	+2.945E-01	L +1.473E-0	1 -9.442E-01	0.0095
			х	=	-22.0822	+1.108E-01	1 -9.852E-0	1 -1.307E-01	0.0098
	C2	*0*	Y	=	26.3516	-9.222E-01	1 -5.288E-0	2 -3.831E-01	0.0096
Ų.		e	Z	=	58.5785	-3.706E-01	1 -1.629E-0	1 +9.144E-01	0.0095
			x	=	-22.0226	-9.533E-01	1 -2.004E-0	1 -2.259E-01	0.0098
Ç	c3	*0*			28.3481	+1.590E-01	1 -9.690E-0	1 +1.889E-01	0.0098
I.			Z	=	58.5762	-2.568E-01	1 +1.442E-0	1 +9.557E-01	0.0097
37			y	=	-20.0233	+1.779E-01	1 +9.554E-0	1 +2.359E-01	0.0098
	C4	*0*			28.2871			1 -2.589E-01	
,	04			=	58.5755			1 -9.366E-01	
		•	-		20.0.00				

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Ident	Positio	n (meters)	Eı	ror Ellips	oid>	Length (in)
	x =	-20.0841	-9.476E-01	+1.168E-01	-2.972E-01	0.0098
c 5	*0* Y =	26.2933	-1.493E-01	-9.848E-01	+8.890E-02	0.0097
	z =	56.5794	-2.823E-01	+1.286E-01	+9.507E-01	0.0096
	X =	-22.0818	±4 600F-01	-8.425E-01	±2 635E-01	0.0099
c6	*0* Y =	26.3494		+4.929E-01		0.0098
Co	Z =	56.5777		-2.173E-01		0.0098
	2 -	36.3777	+1.511E-01	-2.1/3E-01	-9.043E-UI	0.0098
	x =	-22.0234		+8.671E-01		0.0099
с7	*0* X =	28.3453		+2.518E-01		0.0097
	z =	56.5776	-3.308E-03	+4.298E-01	-9.029E-01	0.0097
-	x =	-20.0276	+2.244E-01	+8.975E-01	+3.796E-01	0.0097
C8	*0* Y =	28.2883	-9.289E-01	+3.148E-01	-1.952E-01	0.0097
	z =	56.5771	-2.947E-01	-3.088E-01	+9.043E-01	0.0095
	X =	-19.9014	+9.562E-01	+8.981E-02	+2.787E-01	0.1131
lfc1	$\mathbf{Y} =$	32.2076	+9.699E-02	-9.952E-01	-1.207E-02	0.0515
	z =	56.5767	-2.762E-01	-3.857E-02	+9.603E-01	0.0476
	x =	-21.9391	+9.588E-01	+8.843E-02	+2.699E-01	0.1195
lfc2	Y =	32.3109		-9.960E-01		0.0525
2202	$\bar{z} =$	56.5658		-9.449E-03		0.0489
	_	30.333	21,022 01	311132 00		
	X =	-21.9551		-5.063E-02		0.0892
lfc3	Y =	34.1895		+9.983E-01		0.0503
	z =	56.5529	+2.781E-01	-2.815E-02	-9.601E-01	0.0447
	X' =	-19.9158	+9.566E-01	-4.748E-02	+2.877E-01	0.0855
lfc4	Y =	34.1199		+9.988E-01		0.0493
	$\bar{z} =$	56.5554		-1.049E-02		0.0436
	_		,5,0,0,0			
	X =	-19.9598	+9.470E-01	-4.796E-02	+3.175E-01	0.0867
lfc5	Y =	32.2360	-3.877E-02	-9.986E-01	-3.522E-02	0.0504
	z =	54.6072	-3.188E-01	-2.105E-02	+9.476E-01	0.0443
	x =	-21.7841	+7.430E-01	-6.266E-01	+2.353E-01	0.2947
lfc6	Y =	32.2705		+7.662E-01		0.0758
1100	$\ddot{z} =$	54.6054		-1.424E-01		0.0738
•	.	34.0034	.1.0772 01	1.4245 01	J., 10L 01	0.0738
	X =	-19.5206	+2.091E-01	+8.300E-01	+5.170E-01	0.0491
lfc8	Y =	34.1752	-9.286E-01	+3.343E-01	-1.612E-01	0.0385
	z =	54.6332	+3.066E-01	+4.464E-01	-8.407E-01	0.0316
	x =	-15.8938	+2.810E=02	+9.879E-01	-1 524E-01	0.0466
rtc1	х = Y =	9.9997		+4.559E-02		0.0443
TCCT	z =	48.6420		+1.481E-01		0.0443
	<u> </u>	40.0420	4.000E-01	. T. 40 TE0I	10.752E-UI	0.0352
	X =	-17.8830	-3.857E-02	+9.823E-01	-1.832E-01	0.0473
rtc2	Y =	9.9729		+1.184E-01		0.0444
	z =	48.6382		+1.450E-01		0.0355
			•			

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Ider	nt	. 1	Pos	sition	(me	ters)			Er	ror	Elli	.psc	oid	>		Len	gth	(in)
			х	= .	-17.	9076	+9.	091E-	-03	+9.9	943E-	01	-1.	060E	-01	(0.04	75
3	rtc3		Y	=	11.	8963	+8.	844E-	-01	+4.1	149E-	-02	+4.	649E	-01		0.04	46
			\mathbf{z}	=	48.	6335	-4.	667E-	-01	+9.8	300E-	-02	+8.	790E	-01		0.03	
			x		-15.9			886E-									0.04	68
1	rtc4		Y			9068		835E-									0.04	
			Z	=	48.	6191	-4.	646E-	-01	+1.0	004E-	01	+8.	798E	-01	(0.03	53
			X		-15.9			217E-									0.06	
1	rtc5		Y			9594		642E-									0.05	
			Z	=	46.	6702	+3.	869E-	-01	-3.8	318E-	01	-8.	394E	-01	(0.04	19
		ı	X		-17.			019E-									0.08	
r	rtc6	:	Y			8849		061E-								(0.05	39
			Z	=	46.	6847	-1.	325E-	-01	+5.2	243E-	01	+8.	412E	-01	•	0.04	57
			X		-17.			324E-									0.18	
1	rtc7	ı	Y			9577		726E-									0.06	
			Z	=	46.	6692	+4.	460E-	.03	+4.6	501E-	01	-8.	878E	-01	(0.05	99
			Х	= .	-15.	9655	+8.	496E-	01	+1.8	324E-	01	+4.	948E	-01	(0.05	79
r	rtc8		Y	=	11.	9157		515E-									0.04	
			Z	=	46.	6562		635E-								•	0.03	94
			х	= .	-18.	0679	+1.	006E-	-01	+9.4	13E-	01	+3.	222E	-01		0.00	97
>	k+03	*0*	Y	=	27.	2287	+9.	556E-	01	-1.8	316E-	01	+2.	321E	-01		0.Q0	97
			Z	=	57.	5789	+2.	770E-	01	+2.8	346E-	01	-9.	178E	-01		0.00	
			х	= .	-16.	0683	+3.	532E-	02	-9.5	562E-	01	-2.	906E	-01	(0.00	97
>	k+05	*0*	Y	= .	27.	1677	+9.	607E-	01	-4.7	759E-	02	+2.	734E	-01	(0.00	97
	•		Z	=	57.	5784	+2.	752E-	01	+2.8	888E-	01	-9.	170E	-01	(0.00	95
			Х	= .	-14.	0711	+7.	214E-	02	-9.8	318E-	01	-1.	756E	-01	(0.00	97
>	t +07	*0*	Y	=	27.	1070	-9.	597E-	01	-2.0)39E-	02	-2.	802E	-01	(0.00	96
			\mathbf{z}	=	57.	5783	-2.	716E-	01	-1.8	388E-	01	+9.	437E	-01	. (0.00	94
			х	== .	-12.0	0728	+1.4	436E-	01	-9.7	773E-	01	-1.	559E	-01		0.00	97
х	c +09	*0*				0458		536E-									0.00	
			Z			5781		647E-									0.00	
			х	= .	-10.0	0726	+2.2	201E-	01	-9.6	564E-	01	-1.	325E	-01	(0.00	97
×	ζ+11	*0*	Y	· =	26.	9843	-9.3	398E-	01	-1.7	737E-	01	-2.	943E	-01		0.00	
		e.	\mathbf{z}	=	57.	5777		614E-									0.00	
			х	=	-8.0	0748	+3.0	007E-	01	-9.4	79E-	01	-1.	049E	-01		0.00	97
x	¢+13	*0*				9228		171E-									0.00	
	-		Z			5779	-2.	617E-	01	-1.8	378E-	01	+9.	467E	-01		0.00	
			х	= .	-20.9	9938	+9.0	610E-	01	+1.1	L33E-	01	+2.	524E	-01	. (0.00	99
У	7+02	*0*	Y	=	29.3	3170		146E-									0.00	
			Z	=	57.			518E-									0.00	

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Ident	Position (meters)	Error Ellipsoid>	Length (in)
y+04	X = -20.9340 $*0* Y = 31.3133$ $Z = 57.5765$	+9.639E-01 -4.074E-02 +2.632E-01 +4.467E-02 +9.990E-01 -8.995E-03 +2.626E-01 -2.043E-02 -9.647E-01	0.0099 0.0097 0.0097
у+06	X = -20.8740	+9.631E-01 -4.481E-02 +2.655E-01	0.0099
	0 Y = 33.3098	+5.126E-02 +9.985E-01 -1.743E-02	0.0097
	Z = 57.5762	+2.644E-01 -3.040E-02 -9.639E-01	0.0097
y+08	X = -20.8143	+9.621E-01 -5.002E-02 +2.680E-01	0.0099
	0 Y = 35.3062	-5.982E-02 -9.978E-01 +2.853E-02	0.0097
	Z = 57.5763	-2.659E-01 +4.348E-02 +9.630E-01	0.0097
y+10	X = -20.7542	+9.611E-01 -5.666E-02 +2.705E-01	0.0099
	0 Y = 37.3020	-7.108E-02 -9.965E-01 +4.384E-02	0.0097
	Z = 57.5753	-2.670E-01 +6.136E-02 +9.617E-01	0.0097
y+12	$X = -20.7058$ $2 \times Y = 39.0212$ $2 = 57.5755$	+7.680E-03 -1.000E+00 +2.158E-03 -9.779E-01 -7.961E-03 -2.090E-01 -2.090E-01 +5.048E-04 +9.779E-01	0.0680 0.0099 0.0098
y-16	X = -21.5314	+6.786E-01 +7.342E-01 +2.151E-02	0.0098
	0 Y = 11.3161	+6.757E-01 -6.355E-01 +3.736E-01	0.0098
	Z = 57.5751	-2.880E-01 +2.390E-01 +9.273E-01	0.0096
y-18	X = -21.5922 $*0* Y = 9.3190$ $Z = 57.5751$	+6.126E-01 +7.900E-01 -2.698E-02 +7.337E-01 -5.556E-01 +3.910E-01 -2.939E-01 +2.593E-01 +9.200E-01	0.0098 0.0097 0.0096
y-20	X = -21.6532 $*0* Y = 7.3220$ $Z = 57.5750$	+5.497E-01 +8.319E-01 -7.545E-02 +7.792E-01 -4.781E-01 +4.054E-01 -3.012E-01 +2.816E-01 +9.110E-01	0.0098 0.0097 0.0096
y-22	X = 7 -21.7142	+4.933E-01 +8.611E-01 -1.228E-01	0.0098
	0 $Y = 5.3249$	+8.128E-01 -4.060E-01 +4.178E-01	0.0097
	Z = 57.5748	-3.099E-01 +3.059E-01 +9.002E-01	0.0096
y-24	X = -21.7754	+3.127E-01 +9.463E-01 -8.264E-02	0.0098
	0 $Y = 3.3272$	+8.815E-01 -2.566E-01 +3.964E-01	0.0097
	Z = 57.5759	-3.539E-01 +1.968E-01 +9.143E-01	0.0096
z+02	X = -21.0524	+1.231E-01 +9.747E-01 +1.867E-01	0.0097
	0 Y = 27.3212	+9.497E-01 -1.703E-01 +2.628E-01	0.0096
	Z = 59.5611	+2.879E-01 +1.450E-01 -9.466E-01	0.0094
z+04	X = -21.0490	+1.090E-01 +9.824E-01 +1.514E-01	0.0097
	0 Y = 27.3198	-9.616E-01 +1.428E-01 -2.342E-01	0.0096
	Z = 61.5602	-2.517E-01 -1.201E-01 +9.603E-01	0.0094
z+06	X = -21.0489	+2.031E-01 -9.692E-01 -1.394E-01	0.0098
	0 Y = 27.3193	-9.486E-01 -1.595E-01 -2.732E-01	0.0097
	Z = 63.5596	-2.425E-01 -1.877E-01 +9.518E-01	0.0096

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TRIANGULATED OBJECT POINTS

Ident Position (meters)				Error Ellipsoid>	Length (in)		
z+08	*0*	X = Y = Z =	27.3189	+7.846E-01 -6.129E-01 +9.363E-02 +6.171E-01 +7.866E-01 -2.177E-02 +6.030E-02 -7.486E-02 -9.954E-01	0.0099 0.0098 0.0098		
S U M M	A R	Y	STATIS	TICS FOR OBJECT	POINTS		

RMS For Standard Deviations

Count =	24	X =	0.2226 inches
Count =	25	Y =	0.1530 inches
Count =	2.4	7. =	0.0809 inches

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c (o R	R	E C	т	I O N	s		A	P	P	L	I	E	D		T	0		0	В	J	E (СТ			C	0 1	И :	r R	0	L	
						X	=			-0	. 0	000	2	in							=					00						
			•		y+10	Y	=							in				у-	20	Y						00						
					-	Z	=			-0	.0	000)7	in						Z	=			_	0.	00	10	1.1	n			
						х	=			-0	. 0	003	36	in						X	=				0.	00	16	i	n			
					x+11	Y	=			-0	. 0	01	L7	in					c1	Y						00						
						Z	=			0	. 0	01	L7	in						Z	=				0.	00	19	1	n			
						х	=			0	. 0	000)2	in						X	=	:				00						
					y+02	Y	=			0	. 0	002	0 2	in				z+	02		=					00						
					-	Z	=			0	. (000)3	in						Z	=	:		_	0.	00	49	i	n			
						Х	=			0	. 0	000)2	in							=					00						
					y+12	Y	=(m)				у-	22	Y						00						
			:		_	Z	=			-0	. (000)5	in						Z	=	•		_	0.	00	12	i	n			
						Х	=			C	. (001	18	in							=					00						
					c2	Y	=			C	. (004	46	in				x+	-03							00						
			:			Z	=			C).(002	25	in						Z	=	:			0.	00	29	i	n			
			1			Х	=			-0).(004	48	in						Х	=	=			0.	00	14	i	n			
					x+13	Y	=			-0).(00:	32	in					с3	Y						00						
						Z	=			C).(00:	19	in						Z	=	=			0.	00	02	i	n			
			*			х	=			C).(000	00	in						Х	=	=			Ο.	00	50	i	n			
					y+04	Y				-().(000	07	in				z+	-04	Y	=	=										
					-	Z	=			().(000	05	in						Z	=	=		-	-0.	00	58	i	n			
						Х	=			-().(00	14	in						Х	=	=			ο.	00	07	i	n			
					y-24	Y	=			-().(00	18	in					C4							00						
		-			-	Z	=							in						Z	=	=		-	-0.	.00	05	i	n			
					-	х	=					00		in						Х	=	=		-	-0.	00	01	i	n			
					x+05		=							in					С5		=					. 00						
						Z	=			(0.	00	24	in						Z	=	=			0.	. 00	34	i	n			
						Х	=			(ο.	00	00	in							: =	=				. 00		-				
					y+06	Y	=			-(0.	00	32	in	i			z۱	⊦06		=					. 00						
•					-	Z	=			(0.	00	02	in	l					Z	=	=		-	-0	. 00	64	i	n			
						X	=			(0.	00	26	in	l						: :					. 00						
	•				y-16	Y	=			-(0.	00	89	in	1				c 6		=					.00					,	
					-	Z	=			-(0.	00	09	in	l					2	; =	=			0	. 00)17	'i	.n			
						х	=				0.	00	41	in	1					Х	. =	=			0	.00	006	i	.n			
					x+07		=							in					c 7		? =					.00		_				
						Z	=							in						2	: =	=			0	.00	16	5 i	.n			
		:				X	=	•		-	ο.	00	03	in						>	ζ =	=				.00						
					y+08	Y	=							ir				Z-	+08		? :					.00						
					_	Z	=							ir						7	:	=			-0	.00)42	2 i	.n	-		

NAVAL BIODYNAMICS LABORATORY GIANT SOFTWARE PACKAGE by GPA Associates PAGE 23 35mm Still Camera Station & Control Determination

y-18	X = Y = Z =	0.0018 -0.0070 -0.0009	in		X = Y = Z =	-0.0036 0.0033 0.0011	in
------	-------------------	------------------------------	----	--	-------------------	-----------------------------	----

				Components		29	RMS	=	0.0026	inches
Y	• • • •	Number	of	Components	=	28	RMS		0.0042	
\mathbf{z}	• • • •	Number	of	Components	=	29	RMS		0.0025	

Appendix 2

Head Anthropometry

The options data file for both head anthro & initial conditions

```
01111000001009000 10
                                        0.0
      .0005
                               object space control
                 .0005
  #1-580
               -57.092
  #2-736
               -56.988
  #3-674
               -57.295
  #4-623
               -57.434
  #5-591
               -57.292
  #6-806
               -57.539
*****
       #1
                -0.568
                              -0.753
                                             1.814
                                                         .003
                                                                     .003
                                                                                .003
       #1
           683906.049
                        -110621.831
                                        -5352.714
                                                        1000.
                                                                   1000.
                                                                               1000.
       #2
                 0.482
                              -0.766
                                             1.805
                                                         .003
                                                                     .003
                                                                                .003
       #2
           703306.784
                         281928.600
                                        94119.799
                                                        1000.
                                                                   1000.
                                                                               1000.
       #3
                 0.944
                                             1.782
                               0.022
                                                         .003
                                                                     .003
                                                                                .003
       #3
           480917.242
                         673248.507
                                       410907.276
                                                        1000.
                                                                   1000.
                                                                               1000.
       #4
                 0.938
                               0.643
                                             1.782
                                                         .003
                                                                     .003
                                                                                .003
       #4
          -104827.900
                         712901.752 1005452.090
                                                        1000.
                                                                   1000.
                                                                               1000.
       #5
                 0.519
                               1.458
                                             1.805
                                                         .003
                                                                     .003
                                                                                .003
       #5
          -605142.686
                         404115.931 1594513.781
                                                        1000.
                                                                   1000.
                                                                               1000.
       #6
                -0.482
                               1.467
                                             1.792
                                                        .003
                                                                     .003
                                                                                .003
       #6
                         -71919.543-1762801.860
          -665321.724
                                                        1000.
                                                                   1000.
                                                                               1000.
        \mathbf{a}
               -0.5960
                              0.4331
                                           1.5588
        b
                             0.5793
               -0.5983
                                           1.5522
        C
               -0.5973
                             0.4331
                                           1.2672
        d
               -0.5999
                             0.5801
                                           1.2681
        f.
               -0.3884
                             0.7807
                                           1.1260
        q
               -1.3389
                             0.1424
                                           1.4576
       h
               -1.3461
                             1.0586
                                           1.4598
        i
              -0.1420
                             1.4441
                                           1.4724
       k
              -0.1181
                             1.6641
                                           0.8867
    rtc1
              -0.4037
                             0.2540
                                           1.2355
    rtc2
              -0.4542
                             0.2533
                                           1.2354
    rtc3
              -0.4549
                             0.3022
                                           1.2353
    rtc4
              -0.4049
                             0.3024
                                           1.2349
    rtc5
              -0.4045
                             0.2530
                                           1.1854
    rtc6
              -0.4537
                             0.2511
                                           1.1858
    rtc7
              -0.4549
                             0.3037
                                           1.1854
    rtc8
              -0.4055
                             0.3027
                                           1.1851
    cen1
              -0.5095
                             0.6710
                                           1.4376
    cen2
              -0.5603
                             0.6734
                                           1.4379
    cen3
              -0.5575
                             0.7225
                                           1.4373
    cen4
              -0.5082
                             0.7203
                                           1.4369
    cen5
              -0.5098
                             0.6719
                                           1.3874
    cen6
              -0.5594
                             0.6728
                                           1.3869
    cen7
              -0.5582
                             0.7230
                                           1.3879
    cen8
              -0.5101
                             0.7207
                                           1.3865
    lfc1
              -0.5055
                             0.8181
                                           1.4371
    1fc2
              -0.5573
                             0.8207
                                           1.4368
    1fc3
              -0.5577
                             0.8684
                                           1.4364
    lfc4
              -0.5059
                             0.8666
                                           1.4365
    lfc5
              -0.5070
                             0.8188
                                           1.3870
    1fc6
              -0.5533
                             0.8197
                                           1.3870
    1fc7
              -0.5577
                             0.8684
                                           1.3870
    lfc8
              -0.5059
                             0.8666
                                           1.3870
*****
```

5.2 5.2 #1	-55.003	0.055	0.055	#1 F00	
a a	-12.3188	9.0206	0.055	#1-580	
c	-12.0050	-3.5446		Photo	#1
j	-0.1462	12.1096		Photo	#1
k	-1.1756	0.1784		Photo	#1
rtc1	-2.7023	-8.2464		Photo	#1
rtc2	-5.0659	-8.3239		Photo	#1
rtc3	-5.2952	-7.2704		Photo	#1
rtc5	-2.8086	-10.3270		Photo	#1
rtc6	-5.0768	-10.3270		Photo	#1
rtp	10.2500	-0.4822		Photo	#1
ctp	10.4343	2.8732	• •	Photo	#1
ron	8.2949	2.3420		Photo	#1
ear1-r	7.7673	-1.9778		Photo	#1
ear2-r	7.1819			Photo	#1
ear3-r	6.5890	-1.1699	•	Photo	#1
ear4-r	5.9910	-0.3577		Photo	#1
*****	5.9910	0.3969		Photo	#1
#2	-55.003	0.055	0.055	#2-736	
a	-11.9092	7.9235	0.033	Photo	#2
b	-8.7623	8.3150		Photo	# 2 # 2
C	-11.3774	-1.7504		Photo	#2
d	-8.4348	-0.4699		Photo	#2
j	13.7311	8.2216		Photo	#2 #2
k	14.6514	-3.7571		Photo	
rtc1	-10.0720	-5.9582		Photo	#2
rtc2	-11.5606	-5.5799		Photo	#2
rtc3	-10.4116	-5.0053		Photo	#2 #2
rtc5	-10.0415	-7.6364		Photo	#2
rtc6	-11.4765	-7.3298		Photo	
cen3	-4.7645	5.3578		Photo	#2
cen4	-3.7672	5.1707		Photo	#2 #2
rtp	4.2049	-2.5055		Photo	#2 #2
ctp	6.7155	0.2730		Photo	#2
ltp	7.1379	-0.8374		Photo	
ron	3.8294	0.2708		Photo	#2
earl-r	0.1265	-3.0753		Photo	#2
ear2-r	0.1809	-2.3310		Photo	#2 #2
ear3-r	0.2526	-1.6122		Photo	
ear4-r	0.2869	-0.9241		Photo	#2 #2
******				111000	# 2
#3	-55.005	0.055	0.055	#3-674	
a	-1.9143	6.4813		Photo	#3
b	2.8000	6.3342		Photo	#3
C	-2.1217	-2.9602		Photo	#3
g	-13.7086	6.6334		Photo	#3 #3
h	7.3243	7.1279		Photo	#3
rtc1	-6.8061	-6.7017		Photo	#3
rtc2	-7.1898	-6.0411		Photo	#3
rtc6	-7.2044	-7.7590		Photo	#3
lfc1	11.1947	2.3118		Photo	#3
lfc2	10.5475	2.6419		Photo	#3
lfc3	11.8092	2.7423		Photo	#3 #3
lfc4	12.6184	2.3641		Photo	
lfc5	11.0755	0.7606		Photo	#3
1fc6	10.4179	1.0795		Photo	#3
rtp	3.2684	-7.0554		Photo	#3
4.				FIIOCO	#3

ctp	7.6381	-4.7917		Photo	#3
ltp	10.6219	-6.5881	•	Photo	#3
ron	5.0760	-3.9725	•	Photo	#3
lon	8.0872	-3.6275		Photo	#3
ear1-r	-0.6235	-6.3835		Photo	#3
ear2-r	0.1041	-5.6511		Photo	#3
ear3-r	0.8103	-4.9755		Photo	#3
ear4-r ear1-l	1.4700	-4.3028		Photo	#3
ear2-1	11.8631 10.9852	-5.1788		Photo	#3
ear3-1	10.9852	-4.6835		Photo	#3
*****	10.1394	-4.2026		Photo	-
#4	-55.004	0.055	0.055	#4-623	
a	-4.1085	9.5052	0.055	Photo	all a
b	1.0733	9.2341		Photo	#4
ď ·	1.1956	-0.2615		Photo	#4 #4
f	8.4488	-7.8960		Photo	#4
. g	-8.9285	9.8658		Photo	#4
h	13.7225	9.9844		Photo	#4
rtc1	-11.3311	-3.5990		Photo	#4
cen1	4.4632	4.5218		Photo	#4
cen2 cen3	4.5075	4.9905		Photo	#4
cen4	6.2221	4.9767		Photo	#4
cen5	6.2641 4.4515	4.5410		Photo	#4
cen8	6.2838	2.7862 2.7991		Photo	#4
lfc1	9.9517	4.4639		Photo	#4
lfc2	9.8599	4.9063		Photo	#4
1fc3	11.6354	4.9151		Photo	#4
lfc4	11.7847	4.4186		Photo Photo	#4
lfc5	9.9039	2.6946		Photo	#4
rtp	-8.3443	-4.8883		Photo	#4 #4
ctp	-4.5829	-2.9565		Photo	#4
ltp	-0.0434	-5.2564		Photo	#4
ron	-5.5861	-1.8630		Photo	#4
lon ear1-r	-2.1328	-1.7687		Photo	#4
ear2-r	-10.3767	-3.8373		Photo	#4
ear3-r	-9.4179	-3.1951		Photo	#4
ear4-r	-8.5031 -7.6095	-2.5242		Photo	#4
ear1-1	3.8889	-1.9186 -3.9218		Photo	#4
ear2-1	2.9682	-3.2581		Photo	#4
ear3-1	2.0791	-2.6296		Photo	#4
ear4-l	1.1421	-2.0188		Photo Photo	#4
*****				PHOCO .	#4
#5	-55.002	0.055	0.055	#5-591	
b	7.0105	11.2362		Photo	#5
C	2.6505	1.9942		Photo	#5
d f	6.5946	0.7890		Photo	#5
cenl	7.2587	-9.3250		Photo	#5
cen2	7.5167 8.8245	5.5281		Photo	#5
cen3	10.4415	5.9553		Photo	#5
cen4	9.0996	5.5222 5.0634		Photo	#5
cen5	7.4070	3.5746		Photo	#5
cen7	10.3350	3.5391		Photo	#5
cen3	8.9934	3.0451		Photo	#5
lfc1	12.5765	4.1393		Photo	#5
lfc2	13.9444	4.6006		Photo	#5
lfc3	15.7423	4.1289		Photo Photo	#5
				FIIOLO	#5

lfc4 lfc5	14.4535 12.4141	3.6221 2.0623		Photo	#5
rtp	-13.9239	-0.0840		Photo	#5
ctp	-13.2971	0.9657		Photo	#5
ltp	-9.8467	-2.4228		Photo	#5
lon	-9.4847	1.3175		Photo	#5
earl-r	-12.2656			Photo	#5
ear1-1	-4.1154	1.0484		Photo	#5
ear2-1	-4.3943	-2.5385		Photo	#5
ear3-1	-4.7328	-1.7720		Photo	#5
ear4-1	-5.0535	-0.7936		Photo	#5
******	-5.0535	0.0441		Photo	#5
#6	-55.005	0.055	0.055	46 006	
b	14.8464	6.8951	0.055	#6-806	11 -
rtc1	3.6811	-1.6273		Photo	#6
rtc2	5.7796	-1.8098		Photo	#6
rtc8	3.4704	-4.5291		Photo	#6
cen1	8.8667	-1.4132		Photo	#6
cen2	12.0635	-1.6912		Photo	#6
cen3	12.1965	-3.1327		Photo	#6
cen4	8.7802	-2.8747		Photo	#6
cen7	12.0277	-6.0329		Photo	#6
cen8	8.5492	-5.8317		Photo	#6
lfc1	8.4946	-5.8926		Photo	#6
lfc2	12.3763	-6.3245		Photo	#6
lfc3	12.5109	-8.3592		Photo Photo	#6
lfc4	8.4113	-7.9651		Photo	#6
ctp	-15.2780	2.0800		Photo	#6
1tp	-15.6286	-2.5282		Photo	#6
lon	-12.7223	1.0577		Photo	#6
ear1-1	-12.5352	-5.1427		Photo	#6
ear2-1	-11.6996	-4.0604		Photo	#6
ear3-1	-10.9029	-3.0166		Photo	#6 #6
ear4-1	-10.1382	-2.0149		Photo	#6 #6
****				111000	# 0

NBDL GIANT: 14:08 08/29/91
35mm Still Camera System For Head Anthropometry Of

HRV # = 0000

PAGE

1

Object Space Reference System is Rectangular
Rotation Angles are Object-to-Photo
Complete Triangulation process is requested
Error Propagation is requested
[Eigenvector/Eigenvalue output]

Unit Variance will be based on completely free camera parameters

All Image Residuals will be listed

Triangulated Object Coordinates will be saved

Adjusted Camera Station Parameters will be saved

NBDL GIANT: 14:08 08/29/91 PAGE 2
35mm Still Camera System For Head Anthropometry Of HRV # = 0000

ERROR WARNINGS

POINTS NOT PHOTOGRAPHED

rtc4 rtc7 cen6 lfc7 lfc8

NBDL GIANT: 14:08 08/29/91 PAGE 35mm Still Camera System For Head Anthropometry Of HRV # = 0000

CA	ME	R	Α	S	T	Α	Т	Ι	0	N	S	С	0	R	R	\mathbf{E}	C	Т	Ι	0	N	S
				_	-		_	_	_		_	_	_	•		*****	_	_	-	_		_

	P	osiтi	O N	А	TTITU	D E
	X	Y	Z	Omega	Phi	Kappa
			Thom	ation 1		
11 2	0.0001	0.0010				
#1	-0.0001	0.0013	-0.0010 m.	0.000349	0.000123	0.000166
#2	-0.0026	0.0002	-0.0003 m.	0.000457	-0.000955	0.000195
#3	-0.0006	-0.0007	0.0003 m.		-0.000655	0.000481
#4	-0.0008	-0.0003	0.0000 m.	-0.000381		0.000452
#5	-0.0023	-0.0003	0.0010 m.	0.000831		-0.000468
#6	-0.0007	-0.0030	-0.0013 m.	-0.000152	-0.000203	0.000267
	Provis	sional Weig	ghted Sum of	Squares = 30	04.821	
			~.			
11				ation 2		
#1	0.0000	0.0000	0.0000 m.	0.000000	0.000001	-0.000001
#2	0.0000	0.0000	0.0000 m.	0.000001	0.000001	-0.000002
#3	0.0000	0.0000	0.0000 m.	-0.000002	0.000000	0.000004
#4	0.0000	0.0000	0.0000 m.	0.000005	-0.000003	0.000000
#5	0.0000	0.0000	0.0000 m.	-0.000006	0.000000	0.000005
#6	0.0000	0.0000	0.0000 m.	-0.000004	0.000002	0.000006
	Provis	sional Weig	ghted Sum of	Squares = 28	30.211	
	•		T			
Д з	0 0000	0.0000		ation 3		
#1	0.0000	0.0000	0.0000 m.	0.000000	0.000000	0.000000
#2	0.0000	0.0000	0.0000 m.	0.000000	0.000000	0.000000
#3	0.0000	0.0000	0.0000 m.	0.000000	0.000000	0.000000
#4	0.0000	0.0000	0.0000 m.	0.000000	0.000000	0.000000
#5	0.0000	0.0000	0.0000 m.	0.000000	0.000000	0.000000
#6	0.0000	0.0000	0.0000 m.	0.000000	0.000000	0.000000

Provisional Weighted Sum of Squares = 280.222

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PAGE

TRIANGULATED IMAGE POINTS RESIDUALS (in micrometers)

			(in	micromete	rs)			
а	*0*	#1 38 -84	#2 62 -11	#3 20 126	#4 -12 105	·		
. с	*0*	#1 -25 - 3	#2 71 41	#3 48 12	#5 -46 34			
j	*0*	#2 4 -4	#1 -26 -127					
k	*0*	#2 -15 -4	#1 -12 129					
rtc1	*0*	#1 1 31	#2 -16 -13	#3 3 -26	#4 -41 -11	#6 7 -78		
rtc2	*0*	#1 -23 -19	#2 -32 -24	#3 39 -17	#6 0 -24			
rtc3	*0*	#2 6 -4	#1 -50 33					
rtc5	*0*	#2 1 -104	#1 -13 22					
rtc6	*0*	#2 -42 -27	#3 -2 -11	#1 -29 -28				
rtp		#2 -19 18	#1 8 45	#3 -5 -14	#4 -10 -38	#5 15 0		
ctp		#2 -3 29	#3 -2 35	#4 23 10	#1 61 -21	#5 -23 4	#6 36 -59	
ron		#3 -15 8	#1 22 -12	#4 24 -3	#2 - 9 7			
ear1-r		#2 -20 7	#3 -12 -22	#4 8 -11	#5 -9 -10	#1 0 37		

PAGE

NBDL GIANT: 14:08 08/29/91 PAGE 35mm Still Camera System For Head Anthropometry Of HRV # = 0000

TRI	ANGU	LATED		G E P micrometer	OINTS	RES	IDUALS
ear2-r		#2 -7 6	#1 -4 29	#3 -6 -35	#4 1 2		
ear3-r		#3 -3 -1	#2 -17 13	#4 11 -11	#1 15 1		
ear4-r	·	#3 0 0	#1 29 -20	#4 22 13	#2 -22 5		
b	*0*	#4 40 122	#5 -21 -42	#2 59 -1	#6 -43 86	#3 14 116	
đ	*0*	#4 -38 -14	#2 86 61	#5 10 27			•
cen3	*0*	#4 26 16	#5 -26 -55	#2 -123 -8	#6 -96 38		
cen4	*0*	#4 -19 17	#5 0 -15	#2 70 -4	#6 -76 43	·	
ltp		#2 -26 26	#3 25 -24	#4 27 -52	#5 -18 18	#6 29 37	•
g	*0*	#4 269 - 67	#3 107 -30				
h	*0*	#3 -136 -140	#4 -80 -118			,	
lfc1	*0*	#3 -4 41	#4 -18 59	#5 -10 25	#6 -19 -86		
lfc2	*0*	#5 -15 4	#3 -64 56	#4 -31 40	#6 71 -74		
lfc3	*0*	#4 -60 -3	#5 35 9	#3 52 -11	#6 169 5		

NBDL GIAN 35mm	T: 14: Still	08 08/29/91 Camera System	For	Head Anthropom	netry O	f :	HRV	# =	PAG		6
TRI	A N G	ULATED	I M (i	AGE PO n micrometers)	INT	S R	E S	I D	U A	LS	
lfc4	*0*	#3 12 14	#5 19 24	#4 -7 52	#6 50 8						
lfc5	*0*	#5 40 -14	#3 -11 -14	#4 -35 22							
lfc6	*0*	#3 -31 22									
lon		#3 -22 21	#5 -31 -28	#4 37 -1	#6 13 8						
ear1-1	1	#4 32 -40	#5 19 10	#3 8 -49	#6 18 66						
ear2-1		#5 -1 106	#4 40 -65	#3 1 -53	#6 10 6						
ear3-1		#5 16 9	#3 -28 -8	#4 20 -23	#6 -13 20						
f	*0*	#4 -21 -98	#5 72 57								
cen1	*0*	#6 -89 -15	#4 -56 88	#5 -39 -29							
cen2	*0*	#6 6 10	#4 -46 52	#5 -3 -58							
cèn5	*0*	#5 -2 -61	#4 -48 24								
cen8	*0*	#4 -75 -33	#5 33 -11	#6 8 -2							
ear4-l		#4 8 -17	#5 1 -1	#6 5 16							

			4:08 08 L Camera	/29/91 System	For Head	Anthropo	ometry	Of		HRV	#	=		AGE 00	7
T	RI	A N	G U L A	TED	I M A G (in mic	E P C	OIN S)	T S	R	E S	I	D	U	A L	S
- C	en7	*0*	# -15 -2	1	#5 -15 -10										
r	tc8	*0*	# 5 2	0											
			Weighted	Sum of	Squares Squares Squares	(Object)) =			3. 28. 206.	1				
	-	1			Squares		=			238. 20					
								•							

1.164

a posteriori Variance of Unit Weight =

35mm Still Camera System For Head Anthropometry Of HRV # = 0000

TRIANGULATED CAMERA STATIONS (Object to Photo)

Ident		Position		Error	Ellipso	id	-> L	ength
	#1	X = -0 Y = -0 Z = 1	.7517 m.	+0.912	24 -0.2583	1 - 0.3177	>	0.0021 m. 0.0017 m. 0.0015 m.
		Attitude:	Phi =-	11 05	17.9721 56.2784 18.6261	Std Dev:	00 04	18.4043 20.6840 29.7354
-	#2	Y = -0	.4794 m. .7658 m. .8047 m.	+0.613	31 + 0.2413	3 - 0.7523	>	0.0022 m. 0.0019 m. 0.0017 m.
	:	Attitude:	Phi =	28 16	41.3583 11.7509 59.5477	Std Dev:	00 04	36.8752 5.0862 17.3670
	#3	$\lambda = 0$.9434 m. .0213 m. .7823 m.	+0.790	8 +0.5682	2 -0.2275	>	0.0021 m. 0.0017 m. 0.0012 m.
	÷	Attitude:	Omega = Phi = Kappa =	67 30			00 03	44.1592 54.5066 33.4254
	#4	Y = 0	.6427 m.	-0.756	7 +0.1085	+0.6447	>	0.0020 m. 0.0015 m. 0.0010 m.
		Attitude:	Phi =	71 28	45.5940 29.4370 25.2486	Std Dev:	00 03	23.0512 57.4686 44.8661
	#5	Y = 1.	.5167 m. .4577 m. .8060 m.	+0.209	5 -0.2115	+0.9547	>	0.0018 m.
<u> </u>		Attitude:	Omega =- Phi = Kappa = 1	40 38	0.6367	Std Dev:	00 05	33.6858 48.8194 25.7527
	#6	X = -0. $Y = 1.$ $Z = 1.$	4640 m.	-0.335	5 - 0.4690	+0.8170	>	0.0019 m. 0.0012 m. 0.0010 m.
	•	Attitude:	Omega =- Phi =- Kappa =-1	07 20	1.0047	Std Dev:	00 04	34.2251 35.1312 15.5437

Count = $\begin{pmatrix} X = & 0.0018 \text{ m.} & Omega = & 00.05 & 49.5854 \\ Y = & 0.0017 \text{ m.} & Phi = & 00.04 & 29.8086 \\ Z = & 0.0018 \text{ m.} & Kappa = & 00.05 & 49.7213 \end{pmatrix}$

Ide	nt]	Pos	sition	(meters	;)			E	rroı	c Ell	ips	oid		·>	Len	gth	(m)
				= ,	-0.5962	2	-7 .	. 63	5E-01	+6.	.130E	-01	-2	.031	E-01		0.00	005
	a	*0*	Y	==	0.4330				DE-01							. (0.00	05
			Z	=	1.5585	5	+1.	. 663	lE-01	-1.	175E	-01	-9	.791	E-01	. (0.00	05
•				=	-0.5986	5	+3	. 596	5E-01	+9.	.030E	-01	+2	.349	E-01	. (0.00	005
	b	*0*	Y	=	0.5792				4E-01								0.00	05
			Z	=	1.5513	}	-1	.954	4E-01	-1.	.733E	-01	+9	.653	E-01	(0.00	04
				=	-0.5974				DE-01								0.00	
	C	*0*			0.4329				DE-01								0.00	
			Z	=	1.2670)	-3	.70	6E-01	+2.	.412E	-01	+8	.969	E-01	. (0.00)05
	•	:		=	-0.6000				4E-01							(0.00	005
	đ	*0*			0.5800				3E-01							. (0.00	05
			\mathbf{z}	=	1.2679)	+3	. 844	4E-01	-3	.016E	-03	-9	.232	E-01	•	0.00	05
		1		=	-0.3883				3E-01								0.00	
	f	*0*			0.7806				4E-01								0.00	
		•	Z	=	1.1261	•	+3.	. 78	5E-01	+4.	.239E	-01	-8	.228	E-01	(0.00)05
			Х	=	-1.3388	}	+9	. 879	9E-01	+8.	.070E	-02	+1	.322	E-01	(0.00	005
	g	*0*	Y	=	0.1416				LE-01								0.00	
			Z	=	1.4578	}	+5	.927	7E-02	- 9.	.855E	-01	+1	. 587	E-01	(0.00)05
				=	-1.3460				7E-01							(0.00	005
	h	*0*			1.0590				5E-01							(0.00	05
			Z	=	1.4603	}	+1.	.920	DE-01	+8.	.707E	-01	+4	.528	E-01	(0.00)05
				=	-0.1420				BE-02								0.00	
	įj	*0*			1.4441				5E-01								0.00	
			Z	==	1.4727		+2.	.824	1E-01	+1.	.669E	-01	+9	. 447	E-01		0.00)05
			Х	=	-0.1181		+4.	. 698	BE-02	-9,	350E	-01	+3	.515	E-01		0.00	005
	k	*0*	Y	==	1.6640)	-8	.480	DE-01	-2.	233E	-01	-4	.807	E-01		0.00	
			Z	=	0.8865	5	- 5	. 280	DE-01	+2.	.755E	-01	+8	.033	E-01	•	0.00	05
				=	-0.0403				E-01								0.00	009
	ctp			=	0.4931				E-01								0.00	
			Z	=	1.3997		+3.	.539	9E-01	+2.	435E	-02	-9	.350	E-01	(0.00	07
				=	-0.1078				2E-01								0.00	
	lon			=	0.5340				DE-02								0.00	
			Z	=	1.3997	•	+3.	.308	BE-01	+3.	.108E	-01	-8	.911	E-01	(0.00)07
			X		-0.0625				2E-01				_				0.00	
	ltp			=	0.5786				E-01								0.00	
			Z	=	1.3423		+4.	. 422	2E-01	+2.	766E	-01	-8	.532	E-01	(0.00	107
			X	=	-0.1079		+8.	741	LE-01	-3.	194E	-01	+3	. 660	E-01	(0.00)12
	ron		Y		0.4629				E-01								0.00	
			Z		1.3966				/E-01								0.00	
							-											

I	dent		Positi	on (meters)	E	rror Ellipso	oid>	Length (m)
			x =	-0.0706	-9.062E-01	-9.043E-02	-4.131E-01	0.0010
	rtp		Y =	0.4101	+1.213E-02	+9.709E-01	-2.391E-01	0.0009
			z =	1.3440	+4.227E-01	-2.217E-01	-8.787E-01	0.0007
	•		x =	-0.5100		+8.447E-01		0.0005
	cenl	*0*	, A =	0.6712		-3.906E-01		0.0005
		•	z =	1.4376	-1.660E-01	-3.660E-01	+9.157E-01	0.0004
			x =	-0.5603	+3.876E-01	+8.327E-01	+3.955E-01	0.0005
	cen2	* 0*	* Y =	0.6735	+9.087E-01	-4.173E-01	-1.197E-02	0.0005
			z =	1.4379	-1.551E-01	-3.640E-01	+9.184E-01	0.0004
		† }	X =	-0.5579	+2.952E-01	+8.713E-01	+3.921E-01	0.0005
	cen3	*0*	Y =	0.7228	-9.162E-01	+3.746E-01	-1.427E-01	0.0004
	1		z =	1.4373		+3.171E-01		0.0004
			x =	-0.5088	+2.427E-01	+8.880E-01	+3.906E-01	0.0005
	cen4	*0*	Y =	0.7204	-9.322E-01	+3.250E-01	-1.597E-01	0.0004
		•	z =	1.4367	+2.687E-01	+3.253E-01	-9.066E-01	0.0004
			x =	-0.5098		+3.322E-01		0.0005
	cen5	*0*	Y =	0.6720	+3.433E-01	-9.390E-01	+1.769E-02	0.0005
			z =	1.3875	-2.917E-01	-8.872E-02	+9.524E-01	0.0005
	_	,	x =	-0.5591		+8.447E-01		0.0005
	cen7	*0*	Y =	0.7230		+1.728E-01		0.0005
			Z =	1.3882	-1.309E-01	+5.065E-01	-8.522E-01	0.0004
	_		X =	-0.5100		+8.141E-01		0.0005
	cen8	*0*	: Y =	0.7208		+3.659E-01		0.0005
			z =	1.3866	+1.436E-01	+4.509E-01	-8.809E-01	0.0004
			x =	-0.5055		+8.346E-01		0.0005
	lfc1	*0*	Y =	0.8180		+3.494E-01		0.0004
			z =	1.4372	+2.133E-01	+4.259E-01	-8.792E-01	0.0004
			x =	-0.5567		+8.135E-01		0.0005
	lfc2	*0*	Y =	0.8207		+4.050E-01		0.0004
	•		z =	1.4369	+2.163E-01	+4.174E-01	-8.826E-01	0.0004
			X =	-0.5565		+8.015E-01		0.0005
	lfc3	*0*	Y =	0.8683		+3.913E-01		0.0004
			z =	1.4363	+2.073E-01	+4.523E-01	-8.675E-01	0.0004
			x =	-0.5055		+8.232E-01		0.0005
	lfc4	*0*	Y =	0.8666		+3.260E-01		0.0004
			z =	1.4361	+1.907E-01	+4.647E-01	-8.647E-01	0.0004
			X =	-0.5069		+8.341E-02		0.0005
	lfc5	*0*	Y =		-1.117E-01			0.0005
			z =	1.3870	+3.072E-01	+1.038E-01	-9.460E-01	0.0005

TRIANGULATED овјест POINTS

Ident	Position	(meters)	Error Ellipsoid>	Length (m)
lfc6	x 0 * X = X = X = X = X = X = X = X = X = X	-0.5532 0.8198 1.3869	+8.593E-01 -4.584E-01 +2.269E-01 +2.727E-01 +3.526E-02 -9.614E-01 +4.327E-01 +8.881E-01 +1.553E-01	0.0005 0.0005 0.0005
rtc1	x =	-0.4037	-4.215E-01 +8.180E-01 -3.914E-01	0.0005
	x 0 * y =	0.2540	+8.048E-01 +5.363E-01 +2.542E-01	0.0005
	x =	1.2358	+4.179E-01 -2.079E-01 -8.844E-01	0.0004
rtc2	X = X = Z = Z =	-0.4541 0.2533 1.2357	+3.137E-01 -8.902E-01 +3.303E-01 +8.403E-01 +4.223E-01 +3.400E-01 +4.421E-01 -1.709E-01 -8.805E-01	0.0005 0.0005 0.0005
rtc3	X = X = Z =	-0.4547 0.3021 1.2352	+1.869E-01 -8.621E-01 +4.709E-01 -9.756E-01 -1.067E-01 +1.918E-01 +1.151E-01 +4.953E-01 +8.611E-01	0.0005 0.0005 0.0005
rtc5	X = X = Z =	-0.4045 0.2531 1.1856	+1.603E-01 -8.372E-01 +5.229E-01 -9.812E-01 -7.725E-02 +1.771E-01 +1.079E-01 +5.414E-01 +8.338E-01	0.0005 0.0005 0.0005
rtc6	X =	-0.4535	+4.067E-01 -7.400E-01 +5.358E-01	0.0005
	0 Y =	0.2513	-9.050E-01 -4.063E-01 +1.257E-01	0.0005
	Z =	1.1860	-1.247E-01 +5.360E-01 +8.350E-01	0.0005
rtc8	x =	-0.4053	-5.881E-02 +8.851E-01 +4.616E-01	0.0005
	0 Y =	0.3028	-1.712E-01 -4.645E-01 +8.689E-01	0.0005
	Z =	1.1850	+9.835E-01 -2.793E-02 +1.789E-01	0.0005
ear1-l	X =	-0.1509	+9.300E-01 -9.533E-02 +3.549E-01	0.0010
	Y =	0.6571	-7.646E-02 +8.944E-01 +4.406E-01	0.0009
	Z =	1.3362	+3.594E-01 +4.370E-01 -8.246E-01	0.0007
ear1-r	X =	-0.1526	-9.136E-01 -1.155E-01 -3.899E-01	0.0010
	Y =	0.3485	+3.329E-03 +9.566E-01 -2.913E-01	0.0009
	Z =	1.3329	+4.067E-01 -2.674E-01 -8.736E-01	0.0007
ear2-1	X =	-0.1599	+9.319E-01 -6.985E-02 +3.560E-01	0.0010
	Y =	0.6375	-8.969E-02 +9.065E-01 +4.126E-01	0.0009
	Z =	1.3469	+3.515E-01 +4.165E-01 -8.384E-01	0.0007
ear2-r	X =	-0.1618	+8.437E-01 -3.316E-01 +4.221E-01	0.0012
	Y =	0.3679	-4.396E-01 -8.782E-01 +1.887E-01	0.0010
	Z =	1.3448	-3.081E-01 +3.447E-01 +8.867E-01	0.0008
ear3-l	X =	-0.1683	+9.337E-01 -4.142E-02 +3.556E-01	0.0010
	Y =	0.6178	-1.053E-01 +9.175E-01 +3.834E-01	0.0009
	Z =	1.3587	+3.422E-01 +3.955E-01 -8.524E-01	0.0007
ear3-r	X = Y = Z =	-0.1709 0.3871 1.3569	+8.466E-01 -3.439E-01 +4.063E-01 -4.424E-01 -8.790E-01 +1.778E-01 -2.960E-01 +3.302E-01 +8.963E-01	0.0012 0.0010 0.0008

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35mm Still Came	ra System Fo	r Head	Anthropometry	Of	HRV :	# =	0000	

TRIANGULATED OBJECT POINTS

Ident	Position	(meters)	Error Ellipsoid> Length (m)
ear4-l	X = Y = Z =	-0.1768 0.5971 1.3694	+4.624E-01 +7.382E-01 +4.912E-010.0012+8.481E-01 -5.299E-01 -2.032E-030.0010+2.588E-01 +4.175E-01 -8.711E-010.0008
ear4-r	X = Y = Z =	-0.1807 0.4057 1.3682	+8.481E-01 -3.572E-01 +3.913E-01 0.0012 -4.471E-01 -8.787E-01 +1.670E-01 0.0010 -2.842E-01 +3.166E-01 +9.050E-01 0.0008
CIIMMA	DV CI	" » " T C	

RMS For Standard Deviations

Count =	= 13	X =	0.0010	meters
Count =	= 13	Y =	0.0009	meters
Count =	= 13	z =	0.0008	meters

NBDL GIANT: 14:08 08/29/91 PAGE 35mm Still Camera System For Head Anthropometry Of HRV # = 0000

0.0	D D E	m	T 0 N	~		•	_		7		_	_	m	_		_				_	m			_	_			_	
6.0	RRE	CT	TON	S		A	P	Ρ.	L	1.	Ľ	ט	Т	0		C)]	B	E	C	Т			C	O	l u	'R	O	L
				Х	=			0	.0	00	0	m						х	=				ο.	00	000	m			
•			1fc1	Y	=			-0	.0	00	1	m			r	tc1		Y	=				ο.	00	00	m			
				Z	=			0	.0	00	1	m						\mathbf{z}	=						003				
				х	_			0	^	00	=	_						v					^	0.0					:
			cen1	Y				-0		00:					1	fan		X Y							006				
			Cent		=					00					1	fc2	•	Z								m			
				4	_			U	• 0	00	U	ıu						4	_				υ.	V	701	m			
				Х	=			0	. 0	00	1	m						X	=				Ο.	00	000	m			
			rtc2	Y	=			0	.0	00	0	m			C	en2	2	Y	=				0.	00	01	m			
	,			Z	=			0	. 0	00	3	m						Z	=				0.	00	000	m			
				х	_			0	۰.0	01:	2	m						х	=				ο.	00	ากว	m			
			lfc3	Y				-0							r	tc3	!									m			
	- '		1103		=			-0							-		-		=							m			
				2	_			-0	• 0	00.	_	111						7	_				υ.	U	,01	111			
				X	=			-0	. 0	00	4	m						X	=				0.	00	004	m			
			cen3	Y	=			0	. 0	00	3	m			1	fc4		Y	=				0.	00	000	m			
				\mathbf{z}	=			0	. 0	00	0	m						\mathbf{z}	=			-	0.	00	004	m			
	j			х	_			-0	. 0	00	6	m						х	_				0.	oc	001	m			
•			cen4		=			0							1	fc5		Y								m			
					=			-0							_				=							m			
				v	=			0	Λ	00	n	m						x	_				^	0.0	١٨٨				
			rtc5	Y						000					_	->=		Y								m			
			1 665		=					00					C	en5	•									m			
	-			4	_			U	• 0	00	2	m						Z	=				U.	U	JUI	m			
				X				0	. 0	00	1	m						X					0.	00	002	m			
			lfc6	Y						00					r	tc6			=							m			
				Z	=			-0	. 0	00	1	m						Z	=				ο.	00	002	m			
				Х	=			-0	. 0	009	9	m						х	=				0.	00	002	m			
			cen7	Y						00					r	tc8	;		=							m			
				\mathbf{z}	=					00									=						001				
				х	_			0	0	00	1	177						х	_				0	01	102	m			
			cen8	Y						00						a	ī	Y											
			Cello	Z						00:						a	L	Z								m m			
																		_					•	•					
				X,				-0	.0	00	3	m						X	=				0.	00	01	m			
			b	Y	=			-0	. 0	00	1	m				C	:	Y	=			_	0.	00	002	m			
				Z	= ,			-0	.0	009	9	m						\mathbf{Z}	=			-	0.	00	002	m			
				х	= '			-0	. 0	00	1	m						х	==				0 -	or	001	m			
			đ	Y				-0								f	•	Y								m			
				Z				-0								_		Ž								m			,
				х	_			0	0	00:	1	202						v	_				^	0.0	101				
			g	Y				-0								h		X Y							001				
		•	, 9	Z						002						11		Z							004				
				Z	_			U.	• 0	00.	2	111						4					υ.	U	005	m			

PAGE 14 VBDL GIANT: 14:08 08/29/91 35mm Still Camera System For Head Anthropometry Of HRV # = 0000 APPLIED ТО OBJECT CONTROL CORRECTIONS 0.0000 m X =0.0000 m X =j Y = k Y =-0.0001 m0.0000 m -0.0002 m z =0.0003 m

X Number of Components = 28 RMS = 0.0004 meters Y Number of Components = 28 RMS = 0.0002 meters Z Number of Components = 28 RMS = 0.0003 meters

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35mm Still Camera System For Head Anthropometry Of HRV # = 0000

ANTHROPOMETRY OUTPUT

T-PLATE ORIGIN WITH RESPECT TO HEAD ANATOMICAL ORIGIN

X = 15.8314cm Y = -0.3694cm Z = -0.1397cm

T-PLATE ORIENTATION WITH RESPECT TO HEAD ANATOMICAL SYSTEM

 Appendix 3

Initial Conditions

Sample image file for initial conditions

#1 a j k rtc2 rtc2 rtc3 rtc5 rtc6 m_r4 m_b1 m_b4 t_r4 t_c1 t_14 t_14 *******	-55.003 -12.3229 -0.1462 -1.1604 -2.6443 -5.0185 -5.2952 -3.0332 -2.7811 -5.0491 9.3830 9.0757 10.4282 10.7903 10.4137 -3.2238 -3.2952 -6.2339 -6.2729 -3.7334 -3.7434	0.055 9.0747 12.0458 0.1484 -8.1870 -8.3058 -7.1772 -7.1048 -10.2187 -10.4173 -0.3995 0.0168 2.6233 1.0147 1.4097 -1.3632 -0.9265 0.1084 0.5269 1.0037 1.3314	0.055	#1-580 Photo	#######################################
######################################	-55.003 -11.5539 -8.4188 -8.1138 14.1446 15.0071 -9.7779 -11.2553 -10.0937 -8.6489 -9.6890 -11.1618 -8.6150 4.4242 4.8398 7.0405 7.3903 7.6067 7.9171 -5.7092 -5.2085 -5.9850 -5.5242	0.055 7.9885 8.3810 -0.4059 8.3757 -3.7281 -5.8816 -5.5416 -4.9038 -5.2763 -7.6234 -7.2694 -7.0114 -2.3108 -2.0305 0.1411 0.3570 -1.4941 -1.2198 -1.1412 -0.8800 0.1581 0.4019	0.055	#2-736 Photo	######################################
#3 a b c g h rtc1 rtc2 rtc3 rtc4 rtc6 rtc8	-55.005 -1.9449 2.7335 -2.1652 -13.6841 7.2667 -6.8213 -7.1799 -5.4639 -5.0687 -7.2172 -5.1318	0.055 6.5747 6.4519 -2.8557 6.6583 7.1524 -6.6127 -5.9485 -5.7723 -6.4261 -7.6036 -8.1290	0.055	#3-674 Photo	#3 #3 #3 #3 #3 #3 #3 #3 #3

lfc1	11.1441	2.3952		Photo	#3
lfc2	10.4525	2.7489		Photo	#3
lfc3	11.7575	2.8220		Photo	#3
lfc4	12.5596	2.4495		Photo	#3
lfc5	10.9825	0.8464		Photo	#3
lfc6	10.3387	1.1965		Photo	#3
m r1	4.1134	-6.9140		Photo	#3
mr4	5.0916	-6.7914		Photo	#3
m t1	7.7366	-4.9568		Photo	#3
m t4	8.6945	-4.9103		Photo	#3
m b1	8.0382	-7.1358		Photo	#3
m b4	8.9526	-6.9838		Photo	#3
m 11	9.4809	-6.3654		Photo	#3
m 14	10.3704	-6.2970		Photo	#3
t r4	0.4015	-3.2213		Photo	#3
*****		0.2020		111000	πЭ
#4	-55.004	0.055	0.055	#4-623	
ä	-4.1247	9.4416		Photo	#4
. b	1.0530	9.2320		Photo	#4
f ;	8.3093	-7.8413		Photo	#4
g	-8.9406	9.7243		Photo	#4
ĥ	13.7389	9.9850		Photo	#4
rtc1	-11.3965	-3.6032		Photo	#4
rtc3	-9.2470	-2.9755		Photo	#4
rtc4	-9.6029	-3.6131		Photo	#4
rtc5	-11.2399	-5.2740		Photo	#4
rtc8	-9.5268	-5.3236		Photo	#4
cenl	4.3395	4.5554		Photo	#4
cen2	4.3921	4.9817		Photo	#4
cen3	6.1954	4.9790		Photo	#4
cen4	6.1863	4.5563		Photo	#4
cen5	4.3329	2.8398		Photo	#4
cen8	6.1349	2.7898		Photo	#4
lfc1	9.8721	4.4781		Photo	#4
lfc2	9.7797	4.9047		Photo	#4
lfc3	11.5840	4.9463		Photo	#4
lfc4	11.6941	4.4723	•	Photo	#4
lfc5	9.7896	2.7554		Photo	#4
m_r1	-7.0371	-4.9656		Photo	#4
mr4	-5.9191	-4.9676		Photo	#4
m t1	-4.4465	-3.2918		Photo	#4
m t4	-3.2582	-3.2647		Photo	#4
m b1	-4.3442	-5.5753		Photo	#4
m_b4	-3.1496	-5.5666		Photo	#4
m_11	-0.8598	-4.9654		Photo	#4
. m_14	0.2410	-5.0359		Photo	#4
t_14	1.3671	-0.8491		Photo	#4

#5	-55.002	0.055	0.055	#5-591	
a	2.9678	12.0539		Photo	#5
b	7.1615	11.2085		Photo	#5
C	2.8039	1.9720		Photo	#5
, đ	6.7478	0.7786		Photo	#5
f	7.3448	-9.3246		Photo	#5
cen1	7.6531	5.4993		Photo	#5
cen2	8.9951	5.9094		Photo	#5
cen3	10.6691	5.4514		Photo	#5
cen4	9.2615	5.0707	•	Photo	#5
cen5	7.5430	3.5462		Photo	#5
cen7	10.4953	3.5461		Photo	#5
					**

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cen8	9.1427	3.0377		Photo	#5
lfc1	12.7104	4.1477		Photo	#5
, lfc2	14.1182	4.6233		Photo	#5
· lfc3	15.9527	4.1538		Photo	#5
lfc4	14.6124	3.6750		Photo	#5
lfc5	12.5421	2.0721		Photo	#5
m_r1	-12.6128	-0.5163		Photo	#5
m_t1	-13.0016	0.6208		Photo	#5
m_t4	-12.3250	0.3306		Photo	#5
m_b1	-13.3864	-1.4529		Photo	#5
b4	-12.7357	-1.8011		Photo	#5
m_11	-9.3173	-2.0240		Photo	#5
m_14	-8.6748	-2.4231		Photo	#5
t_c1	1.0887	2.3089		Photo	#5
t_c4	1.7164	2.1428		Photo	#5
t_11	1.0997	0.7886		Photo	#5
t_14	1.7560	0.5204		Photo	#5

#6	-55.005	0.055	0.055	#6-806	
b	14.8346	6.9224		Photo	#6
rtc2	5.8371	-1.7465		Photo	#6
rtc3	5.7615	-2.6224	•	Photo	#6
cen1	8.9069	-1.2350		Photo	#6
cen2	12.1375	-1.5026		Photo	#6
cen3	12.1562	-2.9709		Photo	#6
cen4 cen7	8.7701	-2.7357		Photo	#6
cen8	11.5253	-5.8835		Photo	#6
lfcl	8.6243	-5.6181		Photo	#6
lfc2	8.5077	-5.7265 -6.1046		Photo	#6
lfc3	12.3561 12.5171	-6.1046		Photo	#6
lfc4	8.5251	-8.1391 -7.7862		Photo	#6
m r4	-12.1645	-0.2939		Photo	#6
m t1	-15.1312	1.7025		Photo Photo	#6
m t4	-15.5705	1.2272		Photo	#6
m b1	-15.7057	-0.2357			#6
m b4	-16.1516	-0.7614		Photo	#6
m_11	-14.0539			Photo	#6
m 14	-14.5220	-2.3048		Photo	#6
m_14 t r1		-2.9318		Photo	#6
t_r4	2.7032	-1.2649		Photo	#6
t_r4 t_c1	2.5565	-1.7554 -2.7130		Photo	#6
t_c4	5.7031 5.6178	-2.7130 -3.2287		Photo	#6
t_11	1.6812	-3.2287 -4.3144		Photo	#6
t 14	1.4217	-4.3144 -4.9378		Photo	#6
	1.441/	-4.33/0		Photo	#6

35mm Still Camera System For Initial Conditions

RUN # = 1z0741

Object Space Reference System is Rectangular
Rotation Angles are Object-to-Photo
Complete Triangulation process is requested
Error Propagation is requested

[Variance/Covariance output]

Unit Variance will be based on completely free camera parameters

All Image Residuals will be listed

Triangulated Object Coordinates will be saved

Adjusted Camera Station Parameters will be saved

VBDL GIANT: 13:53 08/09/91
35mm Still Camera System For Initial Conditions

PAGE 2 RUN # = 1z0741

ERROR WARNINGS

POINTS NOT PHOTOGRAPHED

rtc7

cen6

08/09/91

BDL GIANT: 13:53

0.0000

0.0000

0.0000

#4

#5_

#6

0.0000

0.0000

0.0000

PAGE

0.000000

0.000000

0.000000

0.000000

0.000000

0.000000

0.000000

0.000000

0.000000

Provisional Weighted Sum of Squares = 281.519

0.0000 m.

0.0000 m.

0.0000 m.

BDL GIANT: 13:53 08/09/91 PAGE 4
35mm Still Camera System For Initial Conditions RUN # = 1z0741

PAGE 4

TRI	AN	GULATE		G E F micromete	OINTS ers)	RE	SIDU	ALS
a	*0*	#1 58 -39	#2 14 -23	#3 22 112	#4 -40 144	#5 -73 32		
j	*0*	#1 -9 -78	#2 -52 -49					
k	*0*	#2 9 41	#1 -37 118					
rtc1	*0*	#2 3 -19	#3 -17 4	#1 -33 14	#4 -12 0			
rtc2	*0*	#2 -21 6	#3 -8 5	#1 -56 8	#6 -34 -18			•
rtc3	*0*	#1 -43 -1	#2 -3 -23	#3 31 -20	#4 33 34	#6 -21 -6		
rtc4	*0*	#1 -17 8	#2 6 -13	#3 16 -30	#4 -6 -14			
rtc5	*0*	#2 -30 -30	#1 -24 -33	#4 -54 -34				
rtc6	*0*	#2 -39 -11	#1 -47 8	#3 -29 -42				
m_r1		#2 13 -1	#3 -37 -24	#1 5 60	#4 1 -24	#5 24 1		
m_r4		#1 -3 10	#2 -6 2	#3 -4 -28	#4 16 -12	#6 5 30		
m_t1		#3 -33 0	#1 22 6	#2 21 3	#4 20 27	#5 -5 -3	#6 8 -33	
m_b1		#3 -40 19	#1 0 82	#4 5 -35	#2 -6 9	#5 -21 -21	#6 6 -34	

BDL GIANT: 13:53 08/09/91 PAGE 5
35mm Still Camera System For Initial Conditions RUN # = 1z0741

3311111	SCIII	camera syste	III FOL	Initial	Condition	.5	1(01)	11 120/11
TRI	A N G	U L A T E D		A G E microme		TS I	RESI	DUALS
m_b4	, .	#1 5 -6	#3 39 -14	#4 22 -37	#5 -17 33	#2 -14 -10	4	#6 39 34
t_r1		#1 64 9	#2 -19 22	#6 41 -30				
t_r 4		#2 8 2	#3 9 19	#1 35 -18	#6 32 -3	·		
t_c1	1	#2 -18 14	#5 7 19	#1 21 -8	#6 -2 -18			
t_c4		#1 5 -32	#5 24 9	#2 8 7	#6 -5 14	•		
t_11	•	#1 37 -42	#5 36 48	#6 -2 -6				
t_14		#4 0 -1	#5 37 41	#1 13 -49	#6 -17 4			
b	*0*	#5 -2 -38	#3 39 82	#6 -68 · 115	#4 -3 113	2	2 1 1	
đ	*0*	#5 4 18	#2 83 64					
rtc8	*0*	#2 34 19	#3 65 -49	#4 37 -12				
m_t4		#4 29 -22	#2 -6 0	#5 -40 -4	#6 26 0		3 0 9	
c	*0*	#5 -45 36	#3 51 14					
g	*0*	#4 253 21	#3 64 16					

BDL GIANT: 13:53 08/09/91 PAGE 6 35mm Still Camera System For Initial Conditions RUN # = 1z0741

TRIANGULATED IMAGE POINTS RESIDUALS (in micrometers)

			(111 11110	or ome cerb,	<i>!</i>	
h	*0*	#3 -121 -113	#4 -162 -151			
lfc1	*0*	#5 15 8	#4 -26 54	#6 -35 -61	#3 -19 39	
lfc2	*0*	#5 -29 -22	#4 -39 55	#6 61 -82	#3 -35 35	
lfc3	*0*	#5 0 - 21		#4 -91 -20	#6 140 14	
lfc4	*0*	#4 -10 17	#3 -4 14	#5 35 -27	#6 -26 54	e de la companya de l
lfc5	*0*	#3 9 -10	#4 -14 -19	#5 61 -23		
lfc6	*0*	#3 -18 -8				Qa.
m_11_		#5 2 0	#3 -23 2	#4 30 -29	#6 0 29	
m_14		#5 6 19	#6 27 73	#4 46 -48	#3 3 -47	
f	*0*	#5 115 61	#4 31 -116			
cenl	*0*	#5 -21 -2	#6 -122 -51	#4 -17 68		
cen2	*0*	#4 -10 70	#5 -11 -20	#6 -68 -39		
cen3	*0*	#4 -21 16	#6 -73 17	#5 -88 -1		

PAGE 7 BDL GIANT: 13:53 08/09/91 35mm Still Camera System For Initial Conditions RUN # = 1z0741IMAGE POINTS RESIDUALS TRIANGULATED (in micrometers) cen4 *0* #5 #6 #4 -77 -17 -3 9 -32 51 #4 cen5 *0* #5 -9 11 -17 -39 #4 #6 #5 cen8 *0* -49 -15 36 -7 -36 -5 #5 cen7 *0* #6 199 -63 -8 -53

Weighted Sum of Squares (Camera) = 2.7
Weighted Sum of Squares (Object) = 29.7
Weighted Sum of Squares (Plates) = 206.8
Weighted Sum of Squares (Total) = 239.1
Degrees of Freedom..... = 226

a posteriori Variance of Unit Weight = 1.058

BDL GIANT: 13:53 08/09/91

Ident

35mm Still Camera System For Initial Conditions

PAGE 8 RUN # = 1z0741

TRIANGULATED CAMERA STATIONS (Object to Photo)

```
Position/Attitude
                             Covariance Matrix
                -0.5693 m. +2.472E-06 -2.834E-07 -7.670E-08
        X =
                            -2.834E-07 +3.121E-06 -9.909E-07
#1
        Y =
                -0.7502 m.
                            -7.670E-08 -9.909E-07 +3.227E-06
        z =
                 1.8078 m.
                           +1.412E-06 +2.358E-08 -3.042E-08
    Omega = 68 48 42.1261
                          +2.358E-08 +1.411E-06 -4.787E-07
    Phi =- 11 09 4.2833
                          -3.042E-08 -4.787E-07 +2.272E-06
    Kappa = -00 46 34.3309
                            +4.159E-06 -1.781E-07 +4.103E-07
                 0.4816 m.
        X =
                            -1.781E-07 +2.842E-06 -2.332E-07
        Y =
                -0.7639 m.
#2
                            +4.103E-07 -2.332E-07 +3.734E-06
        z =
                 1.8031 m.
    Omega = 70 27 24.3912
                           +1.765E-06 +1.012E-08 -9.949E-07
                            +1.012E-08 +1.366E-06 -1.963E-07
             28 40 33.3514
    Phi
          =
                            -9.949E-07 -1.963E-07 +2.095E-06
             09 40 57.0275
    Kappa =
                            +2.668E-06 -3.385E-07 +6.300E-07
        X =
                 0.9470 m.
                            -3.385E-07 +2.561E-06 -9.962E-07
#3
        Y =
                 0.0206 m.
                            +6.300E-07 -9.962E-07 +2.261E-06
        z =
                 1.7804 m.
                            +3.464E-06 -7.784E-08 -2.324E-06
    Omega = 48 10 49.3796
                            -7.784E-08 +1.151E-06 -1.911E-07
        = 67 28 29.8539
    Phi
                            -2.324E-06 -1.911E-07 +3.114E-06
    Kappa = 41 11 5.5096
                            +2.285E-06 +1.477E-07 +6.563E-07
                 0.9411 m.
        X =
                            +1.477E-07 +9.927E-07 +3.394E-07
                 0.6447 m.
#4
        Y =
                            +6.563E-07 +3.394E-07 +2.726E-06
        z =
                 1.7801 m.
                            +3.989E-06 -7.013E-08 -2.903E-06
    Omega =-105355.1105
                            -7.013E-08 +1.114E-06 -5.118E-08
         = 71 34 28.2392
                            -2.903E-06 -5.118E-08 +3.393E-06
    Kappa = 100 58 35.8532
                            +3.328E-06 -1.062E-06 -3.234E-07
        X =
             0.5187 m.
                            -1.062E-06 +3.632E-06 +3.343E-07
#5
        Y =
                 1.4588 m.
                            -3.234E-07 +3.343E-07 +3.118E-06
        z =
                 1.8037 m.
                            +3.112E-06 +1.363E-07 -1.356E-06
    Omega = -61 01 20.0071
                            +1.363E-07 +2.577E-06 -4.903E-08
        = 40 33 5.0254
                            -1.356E-06 -4.903E-08 +2.022E-06
    Kappa = 159 57 14.1435
                            +1.439E-06 +7.576E-07 +4.550E-07
        X =
                -0.4832 m.
                            +7.576E-07 +2.093E-06 +6.503E-07
#6
        Y =
                 1.4709 m.
                            +4.550E-07 +6.503E-07 +1.964E-06
        z =
                 1.7913 m.
                           +1.715E-06 +1.455E-07 -4.587E-07
    Omega = -665443.9126
                            +1.455E-07 +1.709E-06 +1.723E-07
    Phi
         =- 07 22 15.2293
                           -4.587E-07 +1.723E-07 +1.826E-06
    Kappa =-176 26 11.4209
```

-SUMMARY STATISTICS FOR CAMERA STATIONS

RMS For Standard Deviations

Count = 6 X = 0.0017 m. Omega = 00 05 31.0496 Y = 0.0016 m. Phi = 00 04 17.1850 Z = 0.0017 m. Kappa = 00 05 23.0937 BDL GIANT: 13:53 08/09/91 PAGE 9
35mm Still Camera System For Initial Conditions RUN # = 1z0741

Ide	ent	1	Position	(meters)	Covariance Matrix	Std Dev (m)
			x =	-0.5963	+2.132E-07 -1.404E-09 +7.288E-0	
•	a	*0*	Y =	0.4333	-1.404E-09 +2.073E-07 -2.505E-0	
-			z =	1.5582	+7.288E-09 -2.505E-09 +1.802E-0	0.0004
	•		X =	-0.5987	+1.935E-07 +4.405E-09 +6.770E-0	
-	b	*0*	Y =	0.5794	+4.405E-09 +2.045E-07 +7.760E-0	
			Z =	. 1.5512	+6.770E-09 +7.760E-09 +1.679E-0	0.0004
		,	x =	-0.5974	+2.506E-07 +4.384E-09 +9.483E-0	
	C	*0*	Y =	0.4331	+4.384E-09 +2.343E-07 +2.500E-0	
			Z =	1.2671	+9.483E-09 +2.500E-09 +2.299E-0	0.0005
	-	!	X =	-0.6000	+2.422E-07 +2.404E-09 +8.158E-0	
	d	*0*	Y =	0.5799	+2.404E-09 +2.404E-07 +1.092E-0	
			z =	1.2679	+8.158E-09 +1.092E-09 +2.295E-0	0.0005
			X =	-0.3882	+2.444E-07 +7.522E-09 +1.820E-0	0.0005
	f	*0*	Y =	0.7804	+7.522E-09 +2.206E-07 +7.359E-0	
	-		z =	1.1261	+1.820E-08 +7.359E-09 +2.250E-0	0.0005
			X =	-1.3388	+2.637E-07 +1.580E-09 +2.340E-0	0.0005
	g	*0*	Y =	0.1418	+1.580E-09 +2.438E-07 +5.912E-1	
	,		z =	1.4576	+2.340E-09 +5.912E-10 +2.464E-0	0.0005
			x =	-1.3460	+2.625E-07 -4.958E-09 +1.934E-0	
	h	*0*	Y =	1.0591	-4.958E-09 +2.464E-07 -1.557E-0	
			z =	1.4604	+1.934E-09 -1.557E-09 +2.467E-0	0.0005
-			X =	-0.1419	+2.474E-07 -8.057E-10 +2.920E-1	
	j	*0*	Y =	1.4442	-8.057E-10 +2.630E-07 -2.600E-0	
-			z =	1.4727	+2.920E-11 -2.600E-09 +2.470E-0	0.0005
			X =	-0.1180	+2.525E-07 -4.323E-10 +2.056E-3	0.0005
	k	*0*	Y =	1.6640	-4.323E-10 +2.625E-07 -3.850E-0	
			z =	0.8864	+2.056E-10 -3.850E-09 +2.537E-0	0.0005
			x =	-0.5101	+1.933E-07 +1.116E-08 +8.239E-0	
	cen1	*0*	Y =	0.6710	+1.116E-08 +2.152E-07 +1.900E-0	
			z =	1.4377	+8.239E-09 +1.900E-08 +1.813E-0	0.0004
l			X =	-0.5606	+1.938E-07 +1.360E-08 +8.820E-0	
-	cen2	*0*	Y =	0.6734	+1.360E-08 +2.163E-07 +1.907E-0	
			z =	1.4380	+8.820E-09 +1.907E-08 +1.825E-0	0.0004
-			x =	-0.5581	+1.893E-07 +1.353E-08 +9.033E-0	
	cen3	*0*	Y =	0.7229	+1.353E-08 +2.132E-07 +2.084E-0	
			z =	1.4372	+9.033E-09 +2.084E-08 +1.797E-0	0.0004
 			X =	-0.5087	+1.891E-07 +1.084E-08 +8.284E-0	
	cen4	*0*	Y =	0.7205	+1.084E-08 +2.121E-07 +2.070E-0	
			z =	1.4368	+8.284E-09 +2.070E-08 +1.787E-0	0.0004

BDL GIANT: 13:53 08/09/91 PAGE 10 35mm Still Camera System For Initial Conditions RUN # = 1z0741

Ident	Position	(meters)	Covariance Matrix	Std Dev (m)
cen5	X = *0* Y = Z =	-0.5098 0.6719 1.3876	+2.498E-07 +1.198E-08 +1.202E-08 +1.198E-08 +2.223E-07 +4.425E-09 +1.202E-08 +4.425E-09 +2.180E-07	0.0005 0.0005 0.0005
cen7	X = X = Z =	-0.5573 0.7231 1.3880	+1.918E-07 +1.485E-08 +7.361E-09 +1.485E-08 +2.307E-07 +2.636E-08 +7.361E-09 +2.636E-08 +1.964E-07	0.0004 0.0005 0.0004
- cen8	X = X = Z =	-0.5103 0.7205 1.3867	+1.907E-07 +1.073E-08 +8.803E-09 +1.073E-08 +2.110E-07 +2.237E-08 +8.803E-09 +2.237E-08 +1.831E-07	0.0004 0.0005 0.0004
lfc1	X = *0* Y = Z =	-0.5056 0.8180 1.4372	+1.791E-07 +5.287E-09 +8.325E-09 +5.287E-09 +1.949E-07 +2.036E-08 +8.325E-09 +2.036E-08 +1.668E-07	0.0004 0.0004 0.0004
lfc2	X = *0* Y = Z =	-0.5568 0.8207 1.4371	+1.784E-07 +8.663E-09 +9.529E-09 +8.663E-09 +1.960E-07 +2.082E-08 +9.529E-09 +2.082E-08 +1.680E-07	0.0004 0.0004 0.0004
lfc3	X = *0* Y = Z =	-0.5568 0.8686 1.4364	+1.754E-07 +8.767E-09 +9.486E-09 +8.767E-09 +1.933E-07 +2.209E-08 +9.486E-09 +2.209E-08 +1.681E-07	
lfc4	X = *0* Y = Z =	-0.5060 0.8667 1.4362	+1.768E-07 +5.248E-09 +7.844E-09 +5.248E-09 +1.923E-07 +2.165E-08 +7.844E-09 +2.165E-08 +1.669E-07	0.0004
lfc5	X = *0* Y = Z =	-0.5069 0.8186 1.3871	+2.446E-07 +3.403E-09 +1.500E-08 +3.403E-09 +2.060E-07 +1.735E-09 +1.500E-08 +1.735E-09 +2.042E-07	0.0005
lfc6	X = *0* Y = Z =	-0.5533 0.8197 1.3870	+2.594E-07 -7.770E-09 +3.614E-09 -7.770E-09 +2.489E-07 -2.091E-09 +3.614E-09 -2.091E-09 +2.465E-07	0.0005
m_b1	X = Y = Z =	-0.0246 0.4993 1.3496	+6.633E-07 -3.162E-08 +1.109E-07 -3.162E-08 +6.255E-07 -3.339E-09 +1.109E-07 -3.339E-09 +4.601E-07	0.0008
- m_b4	X = Y = Z =	-0.0258 0.5226 1.3497	+6.620E-07 -3.848E-08 +1.098E-07 -3.848E-08 +6.230E-07 -6.108E-10 +1.098E-07 -6.108E-10 +4.580E-07	0.0008
_ 	X = Y = Z =	-0.0832 0.5625 1.3384	+9.260E-07 -4.930E-08 +1.804E-07 -4.930E-08 +7.074E-07 +8.406E-08 +1.804E-07 +8.406E-08 +5.938E-07	0.0008
- m_14	X = Y = Z =	-0.0833 0.5851 1.3368	+9.141E-07 -5.845E-08 +1.748E-07 -5.845E-08 +7.011E-07 +8.506E-08 +1.748E-07 +8.506E-08 +5.884E-07	0.0008

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Ident	Position	(meters)	Covariance Matrix	Std Dev (m)
m_r1	X =	-0.0838	+8.617E-07 +4.398E-08 +1.838E-07	0.0009
	Y =	0.4354	+4.398E-08 +7.034E-07 -3.670E-08	0.0008
	Z =	1.3360	+1.838E-07 -3.670E-08 +5.518E-07	0.0007
m_r4	X =	-0.0838	+7.969E-07 -1.155E-07 +1.286E-07	0.0009
	Y =	0.4587	-1.155E-07 +7.325E-07 -5.142E-08	0.0009
	Z =	1.3366	+1.286E-07 -5.142E-08 +5.214E-07	0.0007
m_t1	X =	-0.0403	+6.591E-07 -2.988E-08 +9.597E-08	0.0008
	Y =	0.4968	-2.988E-08 +6.303E-07 -1.364E-09	0.0008
	Z =	1.3919	+9.597E-08 -1.364E-09 +4.389E-07	0.0007
m_t4	X =	-0.0411	+7.912E-07 -9.026E-08 +1.315E-07	0.0009
	Y =	0.5200	-9.026E-08 +6.674E-07 +1.605E-08	0.0008
	Z =	1.3914	+1.315E-07 +1.605E-08 +4.932E-07	0.0007
rtc1	X =	-0.4036	+2.104E-07 -3.542E-09 +1.176E-08	0.0005
	X =	0.2541	-3.542E-09 +2.056E-07 -1.418E-08	0.0005
	Z =	1.2355	+1.176E-08 -1.418E-08 +1.930E-07	0.0004
rtc2	X =	-0.4540	+1.978E-07 -7.738E-09 +6.645E-09	0.0004
	0 Y =	0.2533	-7.738E-09 +2.185E-07 -1.028E-08	0.0005
	Z =	1.2354	+6.645E-09 -1.028E-08 +1.926E-07	0.0004
rtc3	X =	-0.4548	+1.951E-07 -4.367E-09 +9.780E-09	0.0004
	0 Y =	0.3020	-4.367E-09 +2.043E-07 -6.655E-09	0.0005
	Z =	1.2354	+9.780E-09 -6.655E-09 +1.823E-07	0.0004
rtc4	X = *0* Y = Z =	-0.4049 0.3024 1.2350	+2.119E-07 -4.327E-09 +1.209E-08 -4.327E-09 +2.070E-07 -1.365E-08 +1.209E-08 -1.365E-08 +1.935E-07	
rtc5	X = X = Z = Z =	-0.4044 0.2533 1.1857	+2.134E-07 -1.299E-09 +7.457E-09 -1.299E-09 +2.221E-07 -1.578E-08 +7.457E-09 -1.578E-08 +2.076E-07	
rtc6	X = *0* Y = Z =	-0.4535 0.2513 1.1859	+2.147E-07 -8.570E-09 +8.392E-09 -8.570E-09 +2.227E-07 -1.868E-08 +8.392E-09 -1.868E-08 +2.084E-07	0.0005
rtc8	X = *0* Y = Z =	-0.4057 0.3023 1.1852	+2.405E-07 -7.542E-09 +1.807E-08 -7.542E-09 +2.129E-07 -6.136E-09 +1.807E-08 -6.136E-09 +2.126E-07	0.0005
- t_c1	X = Y = Z =	-0.4590 0.5008 1.3277	+6.203E-07 +7.998E-08 +5.608E-08 +7.998E-08 +1.790E-06 +1.594E-07 +5.608E-08 +1.594E-07 +6.257E-07	0.0013
t_c4	X = Y = Z =	-0.4584 0.5248 1.3289	+6.130E-07 +8.776E-08 +5.769E-08 +8.776E-08 +1.767E-06 +1.885E-07 +5.769E-08 +1.885E-07 +6.243E-07	0.0013

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TRIANGULATED OBJECT POINTS

Ident	Position (meters) Covariance Matrix	Std Dev (m)
t_11	X = -0.3885 Y = 0.5713 Z = 1.3234	+3.110E-07 +2.347E-06 +5.105E-07	0.0009 0.0015 0.0009
t_14	X = -0.3864 Y = 0.5959 Z = 1.3234	+1.655E-07 +1.127E-06 +2.188E-07	0.0011
t_r1	X = -0.3941 $Y = 0.4245$ $Z = 1.3197$	-2.857E-07 +2.954E-06 -8.142E-08	0.0017
t_r4	X = -0.3933 $Y = 0.4489$ $Z = 1.3203$	-2.396E-07 +1.487E-06 -5.671E-08	0.0012
SUMM	ARY STATI	STICS FOR OBJECT	POINTS

RMS For Standard Deviations

Count =	1.4	X =	0.0009 meters
Count =		V =	0.0011 meters
00		=	0.0008 meters
Count =	14	z =	0.0008 Meters

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CORRECT	I O N	s	A P P L	I E	r d	0 0	вјест	сои	TROL
(ii)	lfc1	X = Y =	-0.0	001	m	rtc1	X = Y =	0.0001 0.0001	m
		z =	0.0	001	m		z =	0.0000	m
,		x =		006		,	X =	0.0005	
	cenl	Y =		000		lfc2	Y =	0.0000	
,		z =	0.0	001	m		Z =	0.0003	M
		x =		002			X =	-0.0003	
	rtc2	Y =		000		cen2	Y = Z = Z	0.0000	
		z =	0.0	000	m		Z =	0.0001	M
·	_	X =		009			X =	0.0001	
	lfc3	$\mathbf{X} =$		002		rtc3		-0.0002	
:		Z =	0.0	0000	m	,	Z =	0.0001	m
		x =		006			x =	-0.0001	
7.1	cen3	Y =		004		lfc4	<u>Y</u> =	0.0001	
î		Z =	-0.0	0001	m	•	Z =	-0.0003	m
		x =		000			X =	-0.0005	
	rtc4	Y =		000		cen4	<u>Y</u> =	0.0002	
·		Z =	0.0	0001	m		Z =	-0.0001	m
		x =	0.0	001	m		X =	0.0001	
2	lfc5	Y =		0002		rtc5	Y =	0.0003	
		z =	0.0	0001	m		Z =	0.0003	m
		x =	0.0	000	m		X =	0.0000	m .
	cen5	Y =		000		lfc6	Y =	0.0000	
		z =	0.0	0002	m		Z =	0.0000	m
* *		X =	0.0	0002	m		x =	0.0009	m
	rtc6	Y =		0002		cen7	Y =	0.0001	
•		Z =	0.0	0001	m		Z =	0.0001	m
		X =	-0.0	0002	m		x =	-0.0002	m
	rtc8	Y =		0004		cen8	Y =	-0.0002	
		Z =	0.0	0001	m		Z =	0.0002	m
		x =		0003			x =	-0.0004	m
	a	Y =		002		b	Y =	0.0001	
		z =	-0.0	006	m		Z =	-0.0010	m
		X =	-0.0	0001	m		X =	-0.0001	m
	С	Y =		000		d	Y =	-0.0002	
-		z =	-0.0	0001	m		z =	-0.0002	m
		X =	0.0	0002	m		X =	0.0001	m :
	, f	Y =		0003		g	Y =	-0.0006	m
		z =	0.0	001	m		z =	0.0000	m

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ORRECTIONS APPLIED TO OBJECT CONTROL

X = 0.0001 m Y = 0.0005 m Z = 0.0006 m

X = 0.0001 m Y = 0.0001 m Z = 0.0003 m

X = 0.0001 m X = -0.0001 m X = -0.0001 m X = -0.0003 m

X ... Number of Components = 29 RMS = 0.0004 meters
Y ... Number of Components = 29 RMS = 0.0002 meters
Z ... Number of Components = 29 RMS = 0.0003 meters

REPORT DOCUMENTATION PAGE

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